technical document translation services

technical document translation services play a critical role in enabling businesses and organizations to communicate complex information accurately across different languages and cultures. These services specialize in translating technical materials such as manuals, user guides, patents, engineering specifications, and scientific papers. Precision and clarity are paramount in this field, as any misinterpretation can lead to serious consequences including safety risks, legal issues, and financial losses. This article explores the essential aspects of technical document translation services, highlighting their importance, key challenges, and best practices for selecting the right provider. It also delves into the specific requirements and standards that ensure high-quality translations in specialized fields such as engineering, IT, and manufacturing. Finally, the article discusses the latest technological advancements that enhance translation accuracy and efficiency. The following sections provide a comprehensive overview to help organizations understand why professional technical document translation is indispensable in today's globalized market.

- Importance of Technical Document Translation Services
- Challenges in Translating Technical Documents
- Essential Features of Quality Technical Translation
- Industries That Benefit from Technical Document Translation
- Technological Tools Enhancing Translation Accuracy
- How to Choose the Right Technical Document Translation Provider

Importance of Technical Document Translation Services

Technical document translation services ensure that highly specialized content is accurately converted from one language to another while preserving the original meaning and intent. This process is vital for companies operating internationally, as it supports compliance with local regulations, facilitates user understanding, and maintains brand reputation. Accurate translation of technical documents helps prevent errors during product manufacturing, installation, or operation, which can otherwise lead to costly recalls or safety hazards. Furthermore, it enables organizations to expand their market reach, communicate with diverse stakeholders, and uphold industry standards globally.

Impact on Safety and Compliance

Technical documents often include safety instructions, regulatory guidelines, and compliance information that must be clearly understood by end-users and regulatory authorities. Faulty translations can result in misunderstanding or misapplication of procedures, creating safety risks and potential legal liabilities. Therefore, technical document translation services prioritize exactness and adherence to regulatory terminology to ensure full compliance with international standards.

Facilitating Global Business Expansion

By providing technical documentation in multiple languages, companies can effectively enter foreign markets and support local customers. Translated manuals, product specifications, and technical datasheets contribute to better customer satisfaction and reduce the need for additional support services. This multilingual approach is essential for competing in industries such as technology, manufacturing, and pharmaceuticals, where accurate communication is crucial.

Challenges in Translating Technical Documents

Translating technical documents involves a unique set of challenges that differentiate it from general

language translation. The complexity of specialized terminology, the need for precise measurements and units, and the requirement to maintain the original document's structure and format all contribute to the difficulty of this task. Additionally, cultural differences and language-specific nuances can affect the clarity and effectiveness of the translated content.

Complexity of Technical Terminology

Technical documents often contain jargon, acronyms, and domain-specific vocabulary that require translators to have subject-matter expertise. Without proper knowledge, translators risk misinterpreting terms or using incorrect equivalents that can alter the document's meaning. This necessitates the use of certified translators with experience in the relevant technical field.

Maintaining Document Formatting and Consistency

Technical documents frequently include diagrams, tables, and standardized formats that must be preserved during translation. Ensuring consistency across all translated materials, especially when multiple translators are involved, is essential to avoid confusion and maintain professionalism. Glossaries and style guides are commonly used tools to achieve this consistency.

Essential Features of Quality Technical Translation

High-quality technical document translation services combine linguistic expertise with technical knowledge to deliver precise, clear, and well-structured translations. Several key features distinguish professional services from general translation offerings, including rigorous quality control, subject-specific translators, and adherence to industry standards.

Expertise in Subject Matter

Professional translators specializing in technical document translation services typically possess

educational backgrounds or work experience in fields such as engineering, IT, medicine, or science.

This expertise allows them to understand complex concepts and accurately convey them in the target language.

Use of Translation Memory and Glossaries

Translation memory (TM) tools store previously translated segments, enabling consistency and faster turnaround times. Glossaries ensure uniform use of terminology throughout the documents. Both tools are indispensable for maintaining high standards in technical translations.

Quality Assurance Processes

Reputable translation services implement multiple rounds of proofreading and editing, often involving second linguists or subject matter experts. This thorough review process helps detect errors, improve readability, and ensure compliance with client specifications and industry regulations.

Industries That Benefit from Technical Document Translation

Many sectors rely heavily on technical document translation services to support their international operations and product distribution. These industries typically require precise and reliable communication of technical information to ensure safety, compliance, and customer satisfaction.

- Engineering and Manufacturing: Manuals, blueprints, and safety instructions require exact translation to prevent errors in production and use.
- Information Technology: Software documentation, technical specifications, and user guides must be clear and accurate for global users.

- Pharmaceuticals and Healthcare: Clinical trial reports, medical device instructions, and regulatory submissions demand precise translation for compliance and patient safety.
- Automotive: Technical manuals, repair guides, and compliance documents are essential for vehicle manufacturing and maintenance worldwide.
- Energy and Utilities: Operational procedures, safety protocols, and technical reports require specialized translation expertise.

Technological Tools Enhancing Translation Accuracy

The advancement of technology has significantly improved the efficiency and accuracy of technical document translation services. Modern tools assist translators in managing complex projects, maintaining consistency, and accelerating delivery timelines.

Computer-Assisted Translation (CAT) Tools

CAT tools segment text into manageable units and provide translators with access to translation memories and terminology databases. This technology reduces repetitive work and ensures consistent terminology use across large documents or multiple projects.

Machine Translation with Post-Editing

Machine translation engines can produce initial drafts of technical documents, which are then refined by human translators. This hybrid approach balances speed and accuracy, making it suitable for projects with tight deadlines without compromising quality.

Terminology Management Systems

These systems enable the creation and maintenance of centralized glossaries that are shared across translation teams. Proper terminology management is crucial for technical documents to ensure that specialized terms are translated consistently and correctly.

How to Choose the Right Technical Document Translation Provider

Selecting a reliable and skilled provider of technical document translation services involves careful evaluation of several factors. Choosing the right partner ensures the delivery of accurate, compliant, and well-crafted translations that meet industry requirements.

Assessment of Translator Expertise

Verify that translators have relevant technical knowledge and language proficiency. Certifications, industry experience, and client testimonials are good indicators of translator qualifications.

Quality Assurance and Standards Compliance

Ensure the provider follows established quality management standards such as ISO 17100, which governs translation service quality. Transparent quality assurance processes and willingness to accommodate client feedback are also important.

Technological Capabilities

Providers equipped with advanced CAT tools, terminology management systems, and secure project management platforms can handle complex projects more efficiently and securely.

Customization and Support

A good provider offers tailored solutions to meet specific project needs, including formatting, localization preferences, and industry-specific requirements. Ongoing support and clear communication throughout the project lifecycle are essential for successful collaboration.

- 1. Evaluate translator qualifications and subject matter expertise.
- Confirm adherence to international quality standards.
- 3. Review technological tools and security measures.
- 4. Request sample translations or pilot projects.
- 5. Assess customer service and responsiveness.

Frequently Asked Questions

What are technical document translation services?

Technical document translation services involve the translation of specialized documents such as manuals, user guides, patents, and engineering specifications from one language to another, ensuring accuracy and industry-specific terminology are maintained.

Why is accuracy important in technical document translation?

Accuracy is crucial in technical document translation because even small errors can lead to misunderstandings, safety risks, or malfunctions when users rely on the translated documents for operating machinery or understanding technical processes.

Which industries commonly require technical document translation services?

Industries such as engineering, manufacturing, IT, pharmaceuticals, automotive, aerospace, and telecommunications frequently require technical document translation services to comply with international standards and facilitate global operations.

How do translation services ensure the use of correct technical terminology?

Professional translation services employ subject matter experts and use specialized glossaries, translation memory tools, and industry-specific databases to ensure the correct and consistent use of technical terminology throughout the document.

What formats can technical document translation services handle?

These services can handle various document formats including PDF, Word, Excel, XML, HTML, InDesign files, CAD drawings, and software localization files, adapting to the client's technical and formatting requirements.

How long does it typically take to translate a technical document?

The timeframe depends on the document's length, complexity, and language pair, but technical document translations generally take longer than general translations due to the need for accuracy and specialized knowledge; turnaround times can range from a few days to several weeks.

Can technical document translation services include localization?

Yes, many technical document translation services also offer localization, which adapts the content to the cultural and regulatory requirements of the target market, ensuring the document is both linguistically and contextually appropriate.

What qualifications should a translator have to work on technical document translations?

Translators working on technical documents should have expertise in the relevant technical field, proficiency in both source and target languages, experience with technical terminology, and often certifications or degrees related to translation or the specific industry.

Additional Resources

1. Mastering Technical Document Translation: A Practical Guide

This book offers a comprehensive overview of translating technical documents across various industries, including engineering, IT, and pharmaceuticals. It covers essential terminology management, best practices for maintaining accuracy, and the use of translation memory tools. Readers will gain insights into overcoming common challenges and ensuring consistency in complex technical content.

2. Technical Translation Essentials: From Theory to Practice

Designed for both beginners and experienced translators, this book delves into the specific demands of technical translation. It explores linguistic, cultural, and technical considerations that influence the translation process. Practical exercises and case studies help readers develop skills for delivering precise and clear technical documents.

3. Terminology Management in Technical Translation

Focusing on the critical role of terminology in technical documents, this book guides translators through strategies to build, maintain, and utilize terminology databases effectively. It emphasizes the importance of consistent term usage to preserve clarity and prevent misunderstandings in technical communication. The book also discusses software tools that facilitate efficient terminology management.

4. Quality Assurance in Technical Document Translation

This title addresses the methods and standards necessary to ensure high-quality translations of technical materials. It outlines quality control workflows, error detection techniques, and client communication strategies. The book is a valuable resource for translators and project managers aiming to uphold excellence in technical translation projects.

5. Localization and Translation of Technical Documents

Exploring the intersection of localization and technical translation, this book examines how cultural adaptation impacts technical content. It covers localization tools, project management, and the challenges of adapting technical documents for global markets. Readers learn how to balance technical accuracy with cultural relevance.

6. CAT Tools for Technical Translators: Enhancing Efficiency and Accuracy

This practical guide introduces computer-assisted translation (CAT) tools tailored to technical document translation. It explains how to leverage translation memories, glossaries, and automated quality checks to improve productivity. The book includes tutorials on popular CAT software and tips for integrating these tools into daily workflows.

7. Legal and Technical Translation: Bridging Complex Domains

Focusing on the overlap between legal and technical translation, this book addresses the unique challenges of translating documents that contain both technical specifications and legal terminology. It offers strategies for maintaining precision and compliance in regulated industries. The text includes examples from contracts, patents, and compliance documents.

8. Machine Translation and Post-Editing in Technical Documentation

This book explores the growing role of machine translation (MT) in technical document workflows and the importance of human post-editing. It discusses MT engines' capabilities and limitations within technical contexts and provides guidelines for effective post-editing to ensure accuracy and clarity. Readers learn how to optimize MT use without compromising quality.

9. Project Management for Technical Translation Services

Aimed at translation service providers and project managers, this book covers the end-to-end

management of technical translation projects. Topics include client relations, resource allocation, deadline management, and quality assurance. The book provides practical advice to streamline operations and deliver successful technical translation services on schedule and within budget.

Technical Document Translation Services

Find other PDF articles:

https://www-01.massdevelopment.com/archive-library-208/Book?dataid=EjA72-5995&title=current-research-on-cognitive-development-indicates-that.pdf

technical document translation services: Technical Translation Jody Byrne, 2006-06-23 Based largely on my doctoral dissertation "Textual Cognetics and the Role of Iconic Linkage in Software User Guides", this book is intended to serve as an introduction to technical translation and usability for translators and translation researchers. In this book we will look at how it is possible to improve the quality of technical translations by drawing on cognitive p- chology, usability engineering and technical communication to develop skills which can be implemented during the text production stage of the translation process to ensure more usable texts. This book draws on a broad range of research and makes it accessible and applicable to an audience with a background primarily in translation although those with backgrounds in technical writing will also find the discussions of usability, cognitive p-chology and usability testing useful. Technical translation has traditionally been regarded as the poor cousin of "real" translation. Often regarded as a vocational, practical and at times rather basic type of translation, it has been largely neglected in the literature on translation theory. The work that has been done in this area has largely been restricted to terminological issues or technical issues (e.g. tools such as translation memories and machine translation, etc.) or does not fully reflect the reality of modern translation and needs to be updated (e. g. Pinchuk 1977, Sykes 1971). However, technical translation is a much more prom-ing avenue of theoretical investigation than many suspect.

technical document translation services: Translation and Localization Bruce Maylath, Kirk St.Amant, 2019-05-16 Detailed yet accessible, Translation and Localization brings together the research and insights of veteran practicing translators to offer comprehensive guidance for technical communicators. The volume begins with the fundamentals of translation before leading readers through the process of preparing technical documents for translation. It then presents the broader area of localization, again beginning with its key competencies. Concluding chapters examine the state of the field as computers take on more translation and localization work. Featuring real-life scenarios and a broad range of experienced voices, this is an invaluable resource for technical and professional communicators looking to expand into international markets.

technical document translation services: Multilingual Access and Services for Digital Collections Jiangping Chen, 2016-01-18 This unique guide offers you a thorough understanding of multilingual information access (MLIA) and services and related concepts, such as database design, information retrieval, machine translation, and natural language processing. Written for digital library developers, library and information science graduate students, and information professionals serving international information users, this book defines multilingual information access (MLIA) and discusses the importance of enabling international users to access digital collections. Based on a

systematic review of the research and development carried out on cross-language information retrieval, machine translation, and case studies of current multilingual digital libraries, the author clearly explains what you need to know about technologies for building MLIA function for digital collections. The book leads you through an examination of Internet language services and tools that are useful for developing multilingual digital libraries and for assisting international users in accessing digital resources. Content is further clarified by two research projects that are presented to demonstrate the application of technologies used to build MLIA functions and multilingual user interfaces. The book concludes with possible strategies for using Internet language services and tools to implement MLIA function for digital collections.

technical document translation services: INFORMATION SOURCES, SERVICES AND SYSTEMS GURDEV SINGH, 2013-01-10 Reference and information services are considered an important activity of a modern library. This comprehensive and student-friendly book discusses in detail different types of information and reference sources and services, such as encyclopaedias, directories, yearbooks, dictionaries, geographical sources, biographical sources, statistical sources and handbooks. The book is organised into four parts. Part I deals with various types of information sources such as documentary and non-documentary sources. Part II discusses different types of reference services, organisation of reference section and the role of the librarian in the digital age. Part III describes the wide range of information service such as Current Awareness Service (CAS) and Selective Dissemination of Information (SDI). Part IV provides an overview of important information systems such as National Information System for Science and Technology (NISSAT) and International System for Agricultural Science and Technology (AGRIS). The book is intended for the undergraduate and postgraduate students of library science. Besides, it will also be very useful for librarians, information scientists, and information professionals. Salient Features Deals with both theoretical and practical aspects of information sources and services. Discusses various types of information sources and services keeping in view the latest trends and developments in the field. Presents the concepts related to information sources and services in a systematic and accessible way.

technical document translation services: Uses of Document Delivery Services , 1994 Covers various aspects of document delivery services in several American academic libraries, including information on selection policies and procedures, annual reports, evaluations and statistics, document delivery suppliers and pilot projects.

technical document translation services: Translator Self-Training--Italian Morry Sofer, 2011-12-01 Translator Self-Training--Italian: A Practical Course in Technical Translation by Morry Sofer is designed to improve translation skills in Italian. This practical course is for anyone who would like to pursue technical translation in Italian and English, in such areas as legal, medical, financial, or other kinds of non-literary documents. You can improve your translation skills in eight easy lessons. The book also includes: Internet sites for translators Sources of translation work Italian technical Dictionaries Translator self-evaluation

technical document translation services: Scientific and Technical Translation Explained Jody Byrne, 2014-04-08 From microbiology to nuclear physics and chemistry to software engineering, scientific and technical translation is a complex activity that involves communicating specialized information on a variety of subjects across multiple languages. It requires expert linguistic knowledge and writing skills, combined with the ability to research and understand complex concepts and present them to a range of different audiences. Using a combination of interdisciplinary research, real-world examples drawn from professional practice and numerous learning activities, this introductory textbook equips the student with the knowledge and skills needed to get started in this exciting and challenging field. It examines the origins and history of scientific and technical translation, and the people, tools and processes involved in translating scientific and technical texts. Scientific and Technical Translation Explained provides an overview of the main features of scientific and technical discourse as well as the different types of documents produced. A series of detailed case studies highlight various translation challenges and introduce a

range of strategies for dealing with them. A variety of resources and exercises are included to make learning effective and enjoyable. Additional resources and activities are available on Facebook.

technical document translation services: Topics in Language Resources for Translation and Localisation Elia Yuste Rodrigo, 2008-11-12 Language Resources (LRs) are sets of language data and descriptions in machine readable form, such as written and spoken language corpora, terminological databases, computational lexica and dictionaries, and linguistic software tools. Over the past few decades, mainly within research environments, LRs have been specifically used to create, optimise or evaluate natural language processing (NLP) and human language technologies (HLT) applications, including translation-related technologies. Gradually the infrastructures and exploitation tools of LRs are being perceived as core resources in the language services industries and in localisation production settings. However, some efforts ought yet to be made to raise further awareness about LRs in general, and LRs for translation and localisation in particular to a wider audience in all corners of the world. Topics in Language Resources for Translation and Localisation sets out to establish the state of the art of this ever expanding field and underscores the usefulness that LRs can potentially have in the process of creating, adapting, managing, standardising and leveraging content for more than one language and culture from various perspectives.

technical document translation services: Official Gazette of the United States Patent and Trademark Office , $2004\,$

technical document translation services: <u>Magnesium Technology 2013</u> Norbert Hort, Suveen Mathaudhu, Neale Neelameggham, Martyn Alderman, 2016-12-09 The Magnesium Technology Symposium, the event on which this volume is based, is one of the largest yearly gatherings of magnesium experts in the world. Papers reflect all aspects of the field including primary production to applications, recycling, basic research findings, and industrialization. Readers will find broad coverage of current topics, including alloys and their properties, cast products and processing, wrought products and processing, corrosion and surface finishing, ecology, and more. New and emerging applications in such areas as hydrogen storage are also examined.

 $\textbf{technical document translation services:} \ \textit{Technical Data Digest} \ , \ 1952$

technical document translation services: <u>Headquarters Directory</u> United States. National Aeronautics and Space Administration, 1995

technical document translation services: Scientific and Technical Documentation Centres Unesco, 1965

technical document translation services: Writing Changes: Alphabetic Text and Multimodal Composition Pegeen Reichert Powell, 2020-04-01 Writing Changes moves beyond restrictive thinking about composition to examine writing as a material and social practice rich with contradictions. It analyzes the assumed dichotomy between writing and multimodal composition (which incorporates sounds, images, and gestures) as well as the truism that all texts are multimodal. Organized in four sections, the essays explore • alphabetic text and multimodal composition in writing studies • specific pedagogies that place writing in productive conversation with multimodal forms • current representations of writing and multimodality in textbooks, of instructors' attitudes toward social media, and of writing programs • ideas about writing studies as a discipline in the light of new communication practices Bookending the essays are an introduction that frames the collection and establishes key terms and concepts and an epilogue that both sums up and complicates the ideas in the essays.

technical document translation services: <u>Confidential Documents</u> United States. Army Air Forces. 1947-07

technical document translation services: Reports and Documents United States. Congress, 1957

technical document translation services: Scientific and Technical Documentation and Information in Yugoslavia David H. Kraus, 1968

technical document translation services: Translator Self-Training--German Morry Sofer, 2011-12-01 Instructions on how to translate general as well as legal, medical, and business

documents from German to English and from English to German.

technical document translation services: Recommendations for National Documents Handling Systems in Science and Technology Federal Council for Science and Technology (U.S.). Committee on Scientific and Technical Information, 1965

technical document translation services: *The Translator's Handbook* Morry Sofer, 2006 Since 1997, this translator's guide has been the worldwide leader in its field and has elicited high praise from some of the world's best translators. It has been fully updated in the 2006 edition.

Related to technical document translation services

Technical - YouTube My channel has grown an insane amount since the start of the year, gaining over 45 thousand subscribers. You guys have probably been the biggest reason I've been able to keep pushing

Home - Technical People We are the one-stop online source for Tech Jobs, Engineering Jobs, IT Jobs and technical staffing. Whether you need to post a job online and hire temporarily for a specific project, or

71 Technical Skills For Your Resume (And What Are Technical Technical skills allow you to perform a specific task and are often considered a "hard skill" that must be learned. Almost every profession requires some type of technical skill.

TECHNICAL - Meaning & Translations | Collins English Dictionary Master the word "TECHNICAL" in English: definitions, translations, synonyms, pronunciations, examples, and grammar insights - all in one complete resource

28 Synonyms & Antonyms for TECHNICAL | Find 28 different ways to say TECHNICAL, along with antonyms, related words, and example sentences at Thesaurus.com

End-to-End IT Solutions for Chicago Businesses | **Technical Doctor** Technical Doctor understands your network infrastructure is the backbone of your company's daily operations. We offer expert IT support services that quickly address problems and make sure

Unbiased hardware comparisons - Technical City Our computer hardware comparisons assist you in making purchasing decisions

TECHNICAL Definition & Meaning - Merriam-Webster The meaning of TECHNICAL is having special and usually practical knowledge especially of a mechanical or scientific subject. How to use technical in a sentence

Professional vs. Technical — What's the Difference? Professional careers often require advanced education and focus on theoretical knowledge, whereas technical roles are skill-based, emphasizing practical applications

Technical - YouTube My channel has grown an insane amount since the start of the year, gaining over 45 thousand subscribers. You guys have probably been the biggest reason I've been able to keep pushing

Home - Technical People We are the one-stop online source for Tech Jobs, Engineering Jobs, IT Jobs and technical staffing. Whether you need to post a job online and hire temporarily for a specific project, or

71 Technical Skills For Your Resume (And What Are Technical Technical skills allow you to perform a specific task and are often considered a "hard skill" that must be learned. Almost every profession requires some type of technical skill.

TECHNICAL - Meaning & Translations | Collins English Dictionary Master the word "TECHNICAL" in English: definitions, translations, synonyms, pronunciations, examples, and grammar insights - all in one complete resource

28 Synonyms & Antonyms for TECHNICAL | Find 28 different ways to say TECHNICAL, along with antonyms, related words, and example sentences at Thesaurus.com

End-to-End IT Solutions for Chicago Businesses | Technical Doctor Technical Doctor

understands your network infrastructure is the backbone of your company's daily operations. We offer expert IT support services that quickly address problems and make sure

Unbiased hardware comparisons - Technical City Our computer hardware comparisons assist you in making purchasing decisions

TECHNICAL Definition & Meaning - Merriam-Webster The meaning of TECHNICAL is having special and usually practical knowledge especially of a mechanical or scientific subject. How to use technical in a sentence

Professional vs. Technical — What's the Difference? Professional careers often require advanced education and focus on theoretical knowledge, whereas technical roles are skill-based, emphasizing practical applications

Related to technical document translation services

How to choose the best document translation services: Step-by-step guide (WFLA News Channel 81mon) This story was produced by Arin Barry and distributed by Next Net. Choosing the best document translation services is a big deal. A single mistranslation or missed cultural nuance can cost you clients

How to choose the best document translation services: Step-by-step guide (WFLA News Channel 81mon) This story was produced by Arin Barry and distributed by Next Net. Choosing the best document translation services is a big deal. A single mistranslation or missed cultural nuance can cost you clients

X-doc.ai Revolutionizes Technical Document Translation with AI, Cutting Costs by 90% and Achieving 98% Accuracy (The Globe and Mail8mon) X-doc.ai is revolutionizing technical document translation, making it faster, cheaper, and more accurate than ever before. With an advanced AI-driven platform, X-doc.ai enables businesses to translate

X-doc.ai Revolutionizes Technical Document Translation with AI, Cutting Costs by 90% and Achieving 98% Accuracy (The Globe and Mail8mon) X-doc.ai is revolutionizing technical document translation, making it faster, cheaper, and more accurate than ever before. With an advanced AI-driven platform, X-doc.ai enables businesses to translate

Espresso Translations Recognized as Best Translation Agency in the United States of 2025 (DMR News1d) Espresso Translations Unveils Comprehensive Global Language Solutions with a Commitment to Quality and Efficiency

Espresso Translations Recognized as Best Translation Agency in the United States of 2025 (DMR News1d) Espresso Translations Unveils Comprehensive Global Language Solutions with a Commitment to Quality and Efficiency

Google Cloud AI update adds translation, document services (CIO3y) The company has released a new AI-based translation service called Translation Hub and added two new features to its Document AI service. Google on Tuesday said it was updating its AI agent-based

Google Cloud AI update adds translation, document services (CIO3y) The company has released a new AI-based translation service called Translation Hub and added two new features to its Document AI service. Google on Tuesday said it was updating its AI agent-based

Brother adds document translation to its devices (TechRadar5y) Brother International has announced that it will include document translations into over 90 languages directly from select multifunction printers and standalone devices. The move is an industry first

Brother adds document translation to its devices (TechRadar5y) Brother International has announced that it will include document translations into over 90 languages directly from select multifunction printers and standalone devices. The move is an industry first

Back to Home: https://www-01.massdevelopment.com