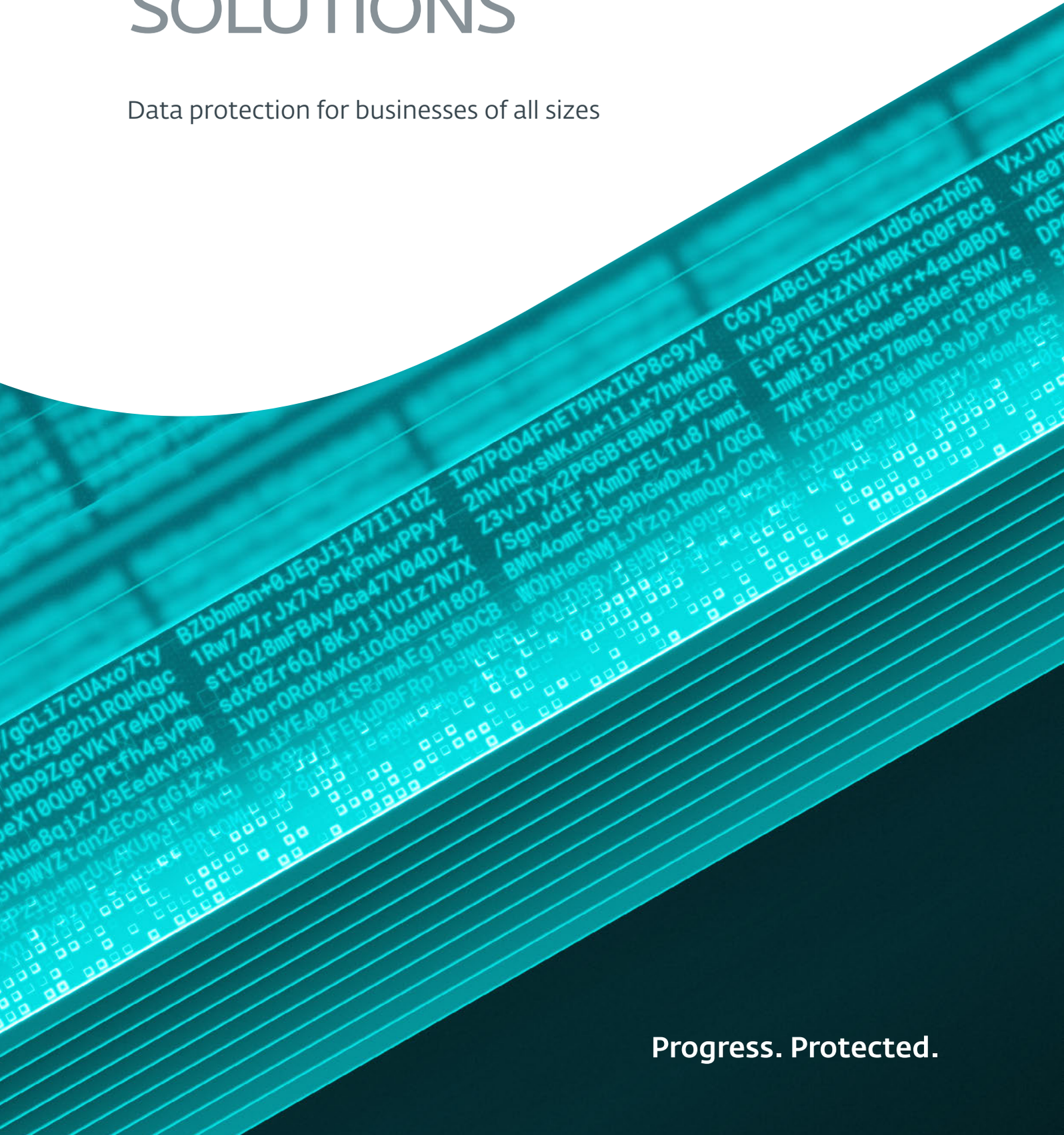




OVERVIEW

ENCRYPTION SOLUTIONS

Data protection for businesses of all sizes



Progress. Protected.

Encrypting data on your endpoints can help you comply with data protection regulations

SATISFY LEGAL DATA PROTECTION REGULATIONS

By securely encrypting the personal data records you hold, your business or organization can better protect itself in the event of a system breach. That's because such incidents are much less likely to be considered a compliance failure by regulatory authorities if data is properly encrypted.

MONITOR ENCRYPTION ON USER MACHINES REMOTELY

Remote management simplifies admin duties and saves time. Go beyond management of security products and manage ESET Full Disk Encryption using the ESET PROTECT console. ESET PROTECT can be installed on-premises or run as a cloud console.

PROTECT DATA WITH A SIMPLE YET POWERFUL SOLUTION

With ESET encryption solutions you can safely encrypt hard drives, removable media, individual files and email. The solution leverages AES-NI to provide robust, hardware-accelerated AES 256 encryption, ensuring fast and efficient encryption and decryption with minimal impact on system performance—all with minimum input from the user.

ROBUST AND RAPID DATA PROTECTION FOR BUSINESSES OF ALL SIZES

FULL DISK ENCRYPTION

Manage full disk encryption across your entire network from a cloud or on-premises console—alongside other ESET security products. ESET PROTECT console allows admins to deploy, activate and manage encryption on their connected endpoints with a single click. Full Disk Encryption (FDE) encrypts system disks, partitions and entire drives to ensure that everything stored on each workstation is locked down and secure, protecting you against loss or theft.

ENDPOINT ENCRYPTION

Provides additional protection. Users can protect individual items like files, folders, removable media and email. With file and email encryption, user data is protected when data is in transit, allowing secure collaboration. You can also manage remote devices via a proxy, eliminating the need for risky incoming connections and making management of encryption safe and simple for businesses of all sizes.

This is ESET

Proactive defense. Minimize risks with prevention.

Stay one step ahead of known and emerging cyber threats with our AI-Native, prevention-first approach. We combine the power of AI and human expertise to make protection easy and effective.

Experience best-in-class protection thanks to our in-house global cyber threat intelligence, compiled and examined for over 30 years, which drives our extensive R&D network led by industry-acclaimed researchers.

ESET PROTECT, our cloud-first XDR cybersecurity platform, combines next-gen prevention, detection, and proactive threat-hunting capabilities with a broad variety of security services, including managed detection and response.

Our highly customizable solutions include local support and have minimal impact on performance, identify and neutralize known and emerging threats before they can be executed, support business continuity, and reduce the cost of implementation and management.

ESET protects your business so you can unlock the full potential of technology.

ESET IN NUMBERS

1bn+

protected
internet users

500k+

business
customers

176

countries and
territories

11

global R&D
centers

SOME OF OUR CUSTOMERS



protected by ESET since 2017
more than 9,000 endpoints



protected by ESET since 2016
more than 4,000 mailboxes



protected by ESET since 2016
more than 32,000 endpoints



ISP security partner since 2008
2 million customer base

RECOGNITION



ESET is a consistent **top-performer in independent tests** by AV-Comparatives and achieves best detection rates with no or minimal false positives.



ESET consistently achieves top rankings on the global G2 user review platform and its solutions are **appreciated by customers worldwide**.



ESET has been recognized as a Leader in endpoint security in the IDC MarketScape: Worldwide Modern Endpoint Security for Midsize Businesses 2024 Vendor Assessment.