CSTIC 2018



Vormetric: Estrategias de Protección de Datos. No sólo GDPR

Jordi Garcia Sales Engineer SoE Thales eSecurity



THALES

Meeting Key GDPR Requirements with Encryption & Trust Management



The GDPR Requires Stronger Data Protection

Protecting private data will be more critical than ever

- New restrictions around the collection, retention and disclosure of personal data
- More scrutiny of the users and applications that have access to private data

Substantial penalties

> Orgs found in violation face penalties up to €20 million or 4% of annual worldwide revenues





This document may not be reproduced, modified , adapted, published, translated, in any way , in whole or in part or disclosed to a third party without prior written consent of Thales - Thales © 2016 All rights reserved.

THALES

CSTIC 2018

Addressing the GDPR with Encryption & Trust Management CSTIC 2018

Data encryption

- Organisations "shall implement appropriate...measures" including "encryption of personal data". (Article 32)
- In the event of a data breach, the organisation is exempt from notifying customers if it had in place measures that "render the personal data unintelligible...such as encryption." (Article 34)

Trust management

Organisations are required to "protect against unauthorised or unlawful processing...using appropriate technical or organisational measures ('integrity and confidentiality')." (Article 5)



This document may not be reproduced, modified , adapted, published, translated, in any way , in whole or in part or disclosed to a third party without prior written consent of Thales - Thales © 2016 All rights reserved.



Data encryption

- File, database and application-level encryption for data at rest
- Network encryption for data in motion

Trust & Identity management

Privileged user access management and strong authentication ensure that only authorized users and devices can access personal data

Underpinned by strong key protection & management

Encryption key protection based on industry best practices





CSTIC 2018

Data encryption

- File, database and application-level encryption for data at rest
- Network encryption for data in motion



Vormetric Data Security Platform

- Data-at-rest encryption based on your business requirements
- File-level, application-layer, transparent encryption

THALES

Datacryptor 5000 Series

- Encryption of data in motion



CSTIC 2018

THALES



This document may not be reproduced, modified, adapted, published, translated, in any way, in whole or in part or disclosed to a third party without prior written consent of Thales - Thales © 2016 All rights reserved.

Thales Solutions Address Key GDPR Requirements

Trust & Identity management

Privileged user access management and strong authentication ensure that only authorized users and devices can access personal data

THALES nShield HSMs

- Strong, cryptographically-based authentication of users and devices



Vormetric Data Security Platform

- Privileged user access management



ΓΗΛLΕS

CSTIC 2018



This document may not be reproduced, modified , adapted, published, translated, in any way , in whole or in part or disclosed to a third party without prior written consent of Thales - Thales © 2016 All rights reserved.

Thales Solutions Address Key GDPR Requirements

Underpinned by strong key protection & management

Encryption key protection based on industry best practices

THALES nShield HSMs

- FIPS-certified security
- Tamper-resistant hardware
- Automated key lifecycle & replacement



Vormetric Data Security Manager

- Centralized management of encryption keys and policies
- Consolidated key management for Oracle and Microsoft SQL Server



CSTIC 2018



This document may not be reproduced, modified , adapted, published, translated, in any way , in whole or in part or disclosed to a third party without prior written consent of Thales - Thales © 2016 All rights reserved.

THALES

GDPR Healthcheck Service

CSTIC 2018

Independent, third-party technical assessment of your GDPR readiness

Technical recommendations and guidance on how to rectify any discovered issues

Detailed analysis conducted by data protection professionals

Presentation of findings to key stakeholders

THALES ARE YOU READY FOR THE GENERAL DATA PROTECTION REGULATION? Technical recommendations and auidance provided on how to rectify any discovered issues > Independent, third-party technical assessment of your CODE marthage Detailed analysis conducted by data protection professionals Thales e-Security **GDPR HEALTHCHECK SERVICE**

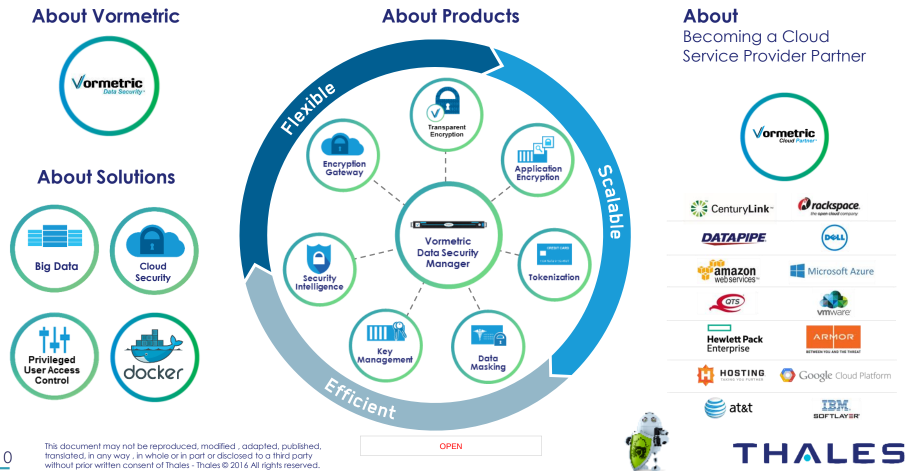


This document may not be reproduced, modified , adapted, published, translated, in any way , in whole or in part or disclosed to a third party without prior written consent of Thales - Thales © 2016 All rights reserved.

OPEN



CSTIC 2018



10



Gracias