

Azure Information Protection Services(AIP)



Cognizant advises on, implements and manages enterprise data discovery, data classification and data protection solutions leveraging Microsoft Azure Information Protection Services (AIP). A strong partnership with Microsoft and experience implementing AIP across transformation initiatives on the Azure cloud mean Cognizant is well placed to offer a complete suite of protection services centered around data.

Enterprise scenarios delivered by Cognizant:

- Enumerate the file shares/network shares across the enterprise as part of a larger asset discovery exercise
- **Discover** sensitive data using AIP across the enterprise landscape
- Classify the data in alignment with enterprise data classification policy
- Design and build Azure rights management system (RMS) templates
- Tailor RMS permissions to accommodate special requests from business groups.
- Integrate AIP with other third-party data classification and information rights management (IRM) solutions
- Integrate AIP with third-party data loss prevention (DLP) solutions
- Ingest AIP logs into third-party security incident event management (SIEM) solutions

Delivery Excellence

 Experience mapping data classification policies with RMS templates and creating custom templates in enterprise-wide AIP rollouts

- Efficient porting of on-premises data classification policies to AIP
- Large resource pool across the globe offers dedicated and managed services

Time to market

- Readily available scripts for major platforms to enumerate unstructured data stores across the enterprise to aid AIP data discovery and classification
- Discover access permissions across data stores, consolidate permissions and initiate access remediation by integrating with IAM solution

Cost savings

- Managed services for business as usual support—Ticket based pricing
- Integrated delivery for implementing Azure native security controls —Identity & access, data, infrastructure and risk compliance

Why customers choose Cognizant

- Data protection and privacy offerings protect data through its entire life cycle
- Extensive experience protecting data at rest, in transit and in use
- Strategic partnership with Microsoft enables seamless AIP rollout across the enterprise
- Microsoft trained and certified professionals

Contact your Cognizant representative today

To learn more about how Cognizant Security can help your organization, please contact your account representative today. For additional details about our extensive portfolio of security services please visit cognizant.com/security or contact us at cognizantsecurity@cognizant.com.

About Cognizant

Cognizant (Nasdaq-100: CTSH) is one of the world's leading professional services companies, transforming clients' business, operating and technology models for the digital era. Our unique industry-based, consultative approach helps clients envision, build and run more innovative and efficient businesses. Headquartered in the U.S., Cognizant is ranked 193 on the Fortune 500 and is consistently listed among the most admired companies in the world. Learn how Cognizant helps clients lead with digital at **www.cognizant.com** or follow us @Cognizant.



World Headquarters

500 Frank W. Burr Blvd. Teaneck, NJ 07666 USA Phone: +12018010233 Fax: +12018010243 Toll Free: +1888 937 3277

European Headquarters

1 Kingdom Street Paddington Central London W2 6BD England Phone: +44 (0) 20 7297 7600 Fax: +44 (0) 20 7121 0102

India Operations Headquarters

#5/535 Old Mahabalipuram Road Okkiyam Pettai, Thoraipakkam Chennai, 600 096 India Phone: +91 (0) 44 4209 6000 Fax: +91 (0) 44 4209 6060

© Copyright 2020, Cognizant. All rights reserved. No part of this document may be reproduced, stored in a retrieval system, transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the express written permission from Cognizant. The information contained herein is subject to change without notice. All other trademarks mentioned herein are the property of their respective owners.