

Omnicare, Inc.

Introduction

This case study of Omnicare, Inc. is based on a December 2021 survey of PKWARE customers by TechValidate, a third party research service.

Challenges

The business challenges that led the profiled company to evaluate and ultimately select PKWARE included experiencing issues with:

- PCI DSS compliance
- Cloud migration

The surveyed organization has found it moderately easy to achieve or maintain PCI DSS compliance year over year. They must also comply with HIPAA regulations.

Use Case

The surveyed company utilizes the following to achieve and/ or maintain PCI DSS compliance:

- PKZIP
- SecureZIP

Organization Profile

Size: Fortune 500

Industry: Healthcare



CASE STUDY

Results

PKWARE specifically helps achieve and/or maintain PCI DSS compliance by:

- Protecting cardholder data environments
- Removing sensitive data from the audit scope via remediation
- Providing automation which ensures the protection work is completed in a timely fashion
- The surveyed organization has worked with PKWARE solutions to maintain PCI DSS compliance for 10 - 15 years.
- The surveyed organization is confident that their current cybersecurity setup can scale with company growth and can adapt to fit the updates involved in future PCI DSS updates.

About PKWARE

PKWARE offers the only data discovery and protection solution that locates and secures sensitive data to minimize organizational risks and costs, regardless of device or environment. Our ultraefficient, scalable software is simple to use on a broad range of data types and repositories, enabling precise, automated visibility and control of personal data, even in the fastest-moving, most complex IT environments. With more than 1,200 customers, including many of the world's largest financial institutions, retailers, healthcare organizations, and government agencies, PKWARE continues to innovate as an award-winning global leader in data discovery, security, and compliance. To learn more, visit **PKWARE.com**.

[PKWARE has a] great product and support.



Published Jan. 18, 2022, TVID: COB-8A1-ED9



