



# Mission: Cyber, LLC

CASE STUDY



## Introduction

This case study of Mission: Cyber, LLC is based on an August 2020 survey of PKWARE customers by TechValidate, a 3rd-party research service

## Challenges

The business challenges that led the profiled company to evaluate and ultimately select PKWARE:

- Securing customer data
- Protecting intellectual property
- Satisfying internal business unit requirements
- Moving data to the cloud/long-term storage

## Use Case

Mission: Cyber evaluated the following other data security tools or vendors before selecting PKWARE:

- Thales/Gemalto

Their use cases for PKWARE functionality beyond file and folder encryption include:

- Moving data to the cloud
- Simplified key management
- Data categorization

## Company Profile

**Company:** Mission: Cyber, LLC

**Size:** Small Business

**Industry:** Government

## 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 ultra-efficient, 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](https://www.pkware.com).

## Results

The surveyed company achieved the following results with PKWARE:

- Met audit and compliance requirements
- Improved protection of critical information

PKWARE's discovery and automation allows them to save 20 - 30% of the time previously spent on manually applying protection



“PKWARE’S data security platform provides a simple way to create and manage policies, gain visibility into where files are located, and protect sensitive information while avoiding user disruption and broken workflows.”

Source: Dan Schulman, Chief Technology Officer (CTO), Mission: Cyber, LLC

Research by **TechValidate**  
by SurveyMonkey

