



# SPANNING DARK WEB MONITORING

FRONT-LINE PROTECTION AGAINST CYBERTHEFT AND FRAUD |  
PURPOSE-BUILT FOR MICROSOFT 365

## BENEFITS

- Reduces the risk of a significant data loss incident that would require a costly, resource-intensive recovery and restoration effort
- Reduced risk of IP theft
- Reduced risk of a Business Email Compromise attack

## KEY CAPABILITIES

Continuous and intelligent search, analysis and monitoring of the dark web for potentially compromised or stolen Microsoft 365 credentials

- Reports on all accounts in any organization tenant domain
- Administrator email alerts
- Administrator dashboard integrated into Spanning Backup for Microsoft 365
- Configurable report views
- Tailored notification settings

## PREVENT DATA LOSS BEFORE IT OCCURS

Spanning Dark Web Monitoring for Microsoft 365 alerts administrators of compromised or stolen employee credentials, enabling them to take proactive steps to secure those accounts before malicious activity occurs. They can then leverage Spanning's audit reporting and search capabilities to determine if data loss has taken place and restore corrupted data in just a few clicks. The service is pre-configured and provides intuitive administrator controls integrated with Spanning Backup. It is activated in the Microsoft 365 tenant and designed to provide an administrator with an experience identical to that of Microsoft 365.

## PROTECTING MICROSOFT 365 CREDENTIALS

Email is a prime target for hacking and fraud and leveraging weak or stolen credentials is a leading hacking technique. Microsoft 365 credentials does more than simply provide access to an individual's email account – It secures access to all the user's Microsoft 365 applications and services, including document stores like Microsoft Outlook, OneDrive, and SharePoint; collaboration tools like Microsoft Teams and Planner; and business intelligence-rich applications like Microsoft Power BI and Dynamics.

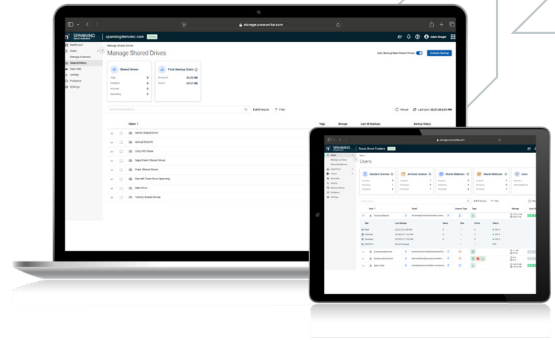
## PROACTIVE DEFENSE AGAINST ACCOUNT TAKEOVER ATTACKS

Account Takeover (ATO) attacks have become a very common and lucrative business for cybercriminals who steal or buy credentials in third-party breaches and then reuse them to gain easy access into corporate systems to steal IPs, perpetrate business email compromise, gain access to financial accounts and commit other types of cyber fraud. Spanning Dark Web monitoring reduces the risk of an ATO, protecting the business from potential financial and competitive impacts and minimizing the chance of a significant data loss incident that would require a costly, resource-intensive recovery and restoration effort.

## FAST AND EASY TO INSTALL AND USE

Our service is pre-configured and provides intuitive administrator controls integrated with Spanning Backup, activated in the Microsoft 365 tenant and designed to provide an administrator with an experience identical to Microsoft 365.

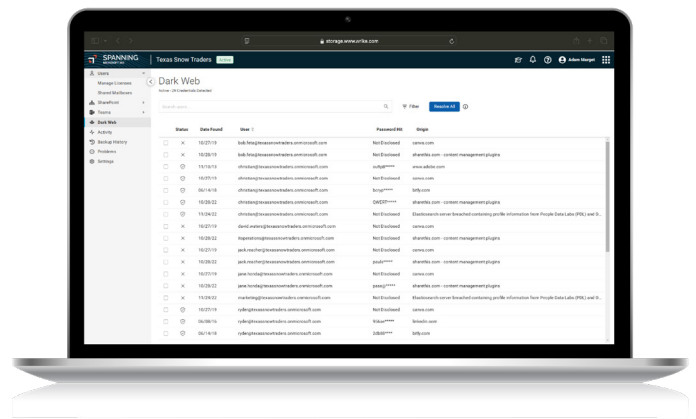
- Functionality is installed and configured in minutes
- Instant, automatic connectivity to all authorized tenant domains
- Report with current status plus alerts of newly identified compromised accounts
- Customizable dashboard enabling filtered views based on date, active status, type and source



## INDUSTRY-LEADING MONITORING PLATFORM

Spanning Dark Web Monitoring is based on the latest in dark web surveillance technologies. We combine human expertise and sophisticated dark web intelligence with comprehensive search capabilities to identify, analyze and proactively monitor for your organization's compromised or stolen credentials.

- Powerful, comprehensive search of botnets, criminal chat rooms, blogs, websites and bulletin boards, peer-to-peer networks, forums, private networks and other black market sites
- Leverages a combination of human and artificial intelligence for enhanced analysis
- Monitors over 500 distinct Internet Relay Chatroom (IRC) channels, 600,000 private websites, 600 Twitter feeds and executes 10,000 refined queries daily



**LEARN MORE ABOUT SPANNING  
AND START A FREE TRIAL [HERE](#).**



Spanning Cloud Apps, a Kaseya company, is the leading provider of backup and recovery for SaaS applications, helping organizations around the globe protect their information in the cloud. Spanning provides powerful, enterprise-class data protection for Microsoft 365, Google Workspace and Salesforce. With data centers located in North America, the EU and Australia, Spanning Backup is the most trusted cloud-to-cloud backup solution for thousands of organizations and millions of users around the world.