

# **MELILLO**CONSULTING

**Envision Your IT** 

# **SECURITY**

As hybrid and digital business processes evolve to support a remote workforce, traditional security processes are no longer relevant—particularly as cybercriminals continue to grow more sophisticated in their approach. In 2020 alone, ransomware events spiked 435%, and malware increased by 358%. Considering this profound uptick, organizations must rethink their security practice and technology capabilities to ensure they are optimally protected from these emerging threats.

At Melillo, we will partner with you to build a formidable security posture. We can help you achieve your vision to improve cross-department collaboration with an advanced, analytics-driven approach that ensures real-time security monitoring, advanced threat detection, forensics, and incident management.

## Strengthen, Prevent, and Protect

Our team of cybersecurity experts offers industry-relevant threat intelligence to help you keep pace with emerging threats, comply with evolving regulations, and support governance requirements.

#### Our expertise spans the following core areas:

- Policies and procedures: We'll help you create data policies and procedures that protect the collection, storage, and dissemination of your data
- Event consolidation and correlation: We'll analyze event points and identify patterns to accurately predict and thwart potential attacks
- Data handling: We'll help ensure your data management practices supports privacy and security while meeting regulatory compliance requirements

At Melillo, our IT security experts will help you discover, assess, and manage your IT risks with advanced cybersecurity solutions and a multi-layered approach designed to safeguard your business and its assets.

1. Alarming-cybersecurity-stats — what-you-need-to-know-for-2021



### At A Glance

Since 1988, Melillo has been helping organizations create and execute digital IT business acceleration strategies that lower costs, boost ROI, minimize risk, and ensure compliance.



