

## ENTERPRISE ANTIVIRUS

**Antivirus is essential. Every organization needs it on every endpoint.** But when facing today's constantly evolving security threats, is antivirus enough? Scanning for and removing malicious software is very important. But preventing and adapting to the newest threats before they affect your network is even more valuable.



Bronze  
Partner

Atomic Data can keep your devices protected for the latest threats with Worry-Free™ Business Security Services from Trend Micro™. Worry-Free boasts a massive feature set that utilizes Predictive Machine Learning to detect emerging unknown risks. This solution encapsulates an expansive list of cyber security branches—all in a lightweight, cloud based client. It's antivirus, and much more.



### EMAIL

- ▶ Spear Phishing Protection
- ▶ Malware Scanning
- ▶ Web Reputation Analysis
- ▶ Sandbox Attachments



### ENDPOINT

- ▶ Ransomware Analysis
- ▶ Vulnerability Shielding
- ▶ Application Control
- ▶ Machine Learning



### NETWORK

- ▶ Network Monitoring with pattern & reputation analysis
- ▶ Custom Sandbox Analysis



### SERVER

- ▶ Behavioral Analysis
- ▶ Vulnerability Shielding
- ▶ Application Control
- ▶ Traffic Analysis & Alerting

## EASY & VERSATILE DEPLOYMENT

**Worry-Free is deployed remotely via Atomic Data's Kaseya® platform,** which quickly installs the client for an office full of users. After installation, updates and patches are automatically pushed to users so that you always have the latest definitions and protection. For extra visibility, scheduled reports are available. Reports can be run daily, weekly, and monthly to detail a customizable myriad of threat events.

## RANSOMWARE PROTECTION

**Of the malware threatening today's businesses, ransomware has become the biggest and most costly to businesses.** Worry-Free combines several of its features to protect against ransomware. It analyzes files before and during runtime for more accurate detection, and cuts down on false positives with noise cancellation like census and white-listing. And it uses its Behavior Monitoring feature to detect the rapid encryption of multiple files that takes place during a ransomware attack.