

# **Bitdefender GravityZone**

## **Reduce the Attack Surface and Unify Security Beyond Endpoints**



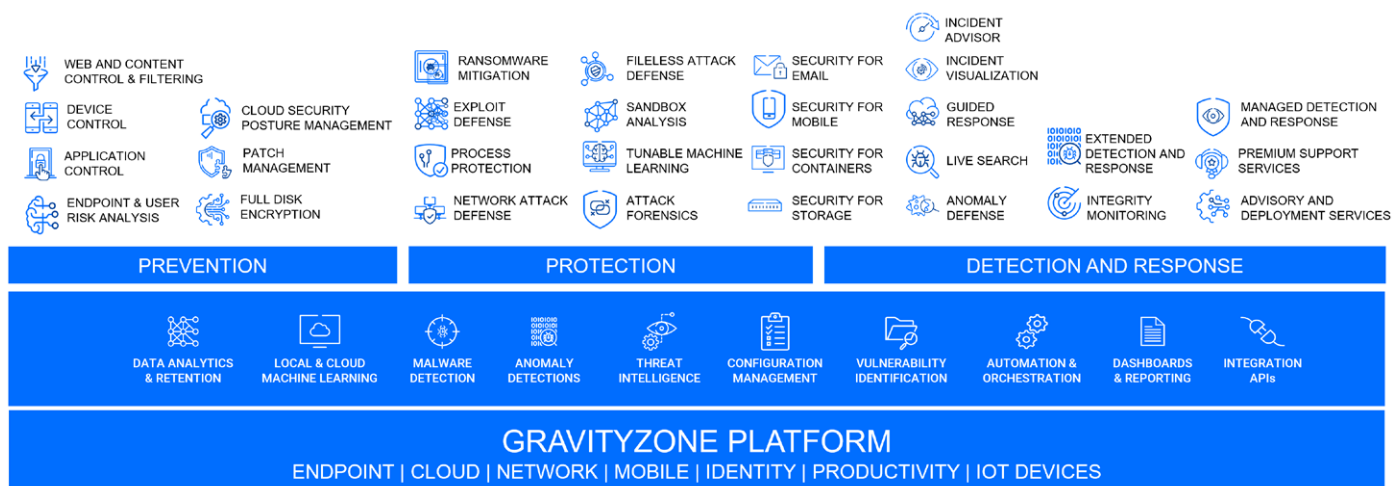
**Trusted. Always.**

**Bitdefender GravityZone is a comprehensive and highly flexible platform that unifies risk management, prevention, protection and extended detection and response.**

## Why Bitdefender GravityZone?

- ↳ **Defeat** sophisticated threats earlier using protection that's consistently top-ranked.
- ↳ **Consolidate** a comprehensive security stack to improve efficiency, reduce risk, and lower security TCO.
- ↳ **Empower** teams of any size and level of expertise to rapidly investigate and address threats.

## GravityZone Platform Overview



## Recent Awards and Industry Recognition



Named a Leader in the Forrester Wave™: Endpoint Security, Q4 2023



100% detection rate of attack steps, 3 years in a row in MITRE ATT&CK Evaluations



Clear Leader in AV-Comparatives Advanced Threat Protection Test 2023



AV-TEST Award 2023 for Best Protection, Best Performance for corporate users

## GravityZone Core and Add-on Products

Upgrading GravityZone to enable add-on products is easily accomplished by applying a new license key, reconfiguring the Bitdefender Endpoint Security Tools agent to include the additional module(s), and updating the policy. Customers can easily start and manage 30-day free trials for next-tier products and add-ons from the [Product Trials Hub](#).

### GravityZone Extended Detection and Response (XDR)

Automatically correlates and contextualizes threat signals across the enterprise to form a unified, human readable attack picture that enables teams to quickly respond.

#### Why choose GravityZone XDR?

- ↳ Attack visualization beyond endpoints, automated incident correlation and analysis
- ↳ Unique human-readable incident synopsis and response recommendations
- ↳ Native sensors turnkey deployment, no custom integrations and detections needed

### Bitdefender Managed Detection and Response (MDR)

Augments IT organizations with 24x7 security monitoring, advanced attack prevention, detection and remediation, plus targeted and risk-based threat hunting by a certified team of security experts.

#### Why choose MDR?

- ↳ Extend in-house capabilities with 24x7 security operations staffed by experts
- ↳ Defeat attacks through pre-approved actions executed by SOC analysts
- ↳ Leverage highly skilled analysts, former U.S. Air Force & Navy, British Intelligence, and NSA





## GravityZone Patch Management

Unpatched vulnerable operating systems or third-party applications are involved in up to a third of breaches. GravityZone Patch Management is a leading solution that accelerates patch scans and enables automatic and manual deployment of security and non-security patches.

### Why choose Patch Management?

- ↳ Fastest solution to scan and deploy patches
- ↳ Support for the largest set of third-party applications across Windows, Linux, and macOS
- ↳ Centralize patching across sites, physical and virtual workstations, and servers



## GravityZone Full Disk Encryption

Reduces the risk of confidential data being exposed when devices are lost or stolen. It makes it easy to remotely encrypt systems, manage key recovery, and demonstrate compliance with regulations like GDPR, HIPAA, PCI DSS and more.

### Why choose Full Disk Encryption?

- ↳ Avoid performance issues, use native encryption: Windows (BitLocker) and Mac (FileVault)
- ↳ Simplifies encryption and key management as well as compliance reporting
- ↳ Very easy to deploy and manage from GravityZone using a single endpoint agent



## GravityZone Security for Email

Protects against advanced email-borne attacks, it supports all email service providers and hybrid environments using Microsoft Exchange Server (on-premises), Microsoft Exchange Online, Microsoft 365, or Google Gmail.

### Why choose Security for Email?

- ↳ Advanced email protection against sophisticated malware, targeted phishing, impersonation attacks, and spam
- ↳ Powerful policy engine and complete control of mail flow
- ↳ Integrated email encryption for improved security







## GravityZone Security for Mobile

Ensures secure access to corporate data, protecting both corporate-owned and BYOD devices from modern attack vectors, including zero-day, phishing, and network attacks, by detecting known and unknown threats.

### Why choose Security for Mobile?

- ↳ Device and platform agnostic Mobile Threat Defense for iOS, Android, and ChromeOS
- ↳ Broad capabilities: application protection & vetting, web, device and network protection
- ↳ End-to-end attack visibility, MITRE tagging, extended detection and response



## GravityZone Security for Containers

Protects container workloads against modern Linux and container attacks using AI threat prevention, Linux-specific anti-exploit technologies, and context-aware endpoint detection and response (EDR).

### Why choose Security for Containers?

- ↳ Context-aware security protects against and detects container-specific attacks
- ↳ Consolidated workload, container runtime security across multi, hybrid-cloud
- ↳ Kernel-agnostic security eliminates Linux security compatibility challenges



## Gravity Zone CSPM + (Cloud Security Posture Management)

Delivers visibility into your cloud footprint and automatically identifies configurations which are outside of compliance frameworks and best practices.

### Why choose CSPM+?

- ↳ Inventory cloud assets and prioritize misconfigurations to lower risk
- ↳ Eliminate manual efforts, quickly surface problematic configurations for compliance
- ↳ Detect threats and leverage actionable, human-readable outcomes
- ↳ Enumerate and dive into a graphical map of identities and entitlements with included Cloud Infrastructure Entitlement Management (CIEM)

