

# HOW SAFE ARE YOUR CONTAINER WORKLOADS?

Enterprise container instances doubling YoY for the next **5 years**<sup>1</sup>

Linux runs 90% of public cloud workloads<sup>2</sup>

✓ 25% of ransomware attacks are Linux based<sup>3</sup> Average ransomware payment, \$250,000 USD<sup>4</sup>

## Bitdefender detects 100% of all adversary techniques used against Linux systems based on MITRE ATT&CK<sup>®</sup> Evaluations 2022<sup>5</sup>

GravityZone Security for Containers protects container workloads against modern Linux and container attacks where they are most vulnerable- At runtime.

### With GravityZone Security for Containers, organizations leverage:



Unified visibility across all workloads, containers, operation systems and cloud infrastructure using a single platform and single agent



Best-in-class management and security controls for Linux, featuring server workload EDR, antimalware with Hyperdetect, and risk management



Platform compatibility with all major Linux distros



Advanced Anti-Exploit to proactively stop zero-day attacks



Greater DevOps agility and operational efficiency with automated security deployment and scaling

#### Learn more about Linux based attacks and how to secure your container workloads

#### Source:

- 1. https://www.idc.com/getdoc.jsp?containerId=US48636721
- https://www.rackspace.com
- https://www.idc.com/getdoc.jsp?containerId=US48849422
- https://www.idc.com/getdoc.jsp?containerId=US48093721
- https://businessinsights.bitdefender.com