













ContentKeeper Cloud Services

Access Control. Threat Prevention. App Usage & Data Protection.

Securely connect users, devices, and apps, regardless of location, to protect your organization from internal and external threats. ContentKeeper’s multi-layered cloud security platform delivers security as a service, enabling secure cloud access to enterprise resources in a distributed user environment. **With ContentKeeper Secure Cloud Gateway**, organizations can easily scale protection and seamlessly transition towards a SASE future.

ContentKeeper Secure Cloud Gateway

Innovative Approach to Cloud Security

Access Control	Threat Prevention	App Usage & Data Protection
 <p>Firewall as a Service (FWaaS) Increase network visibility and control access across all ports and protocols.</p>	 <p>SSL Inspection Find hidden threats with granular and selective inspection of SSL traffic at scale.</p>	 <p>Analytics/Reporting Provide real-time visibility, in-depth analytics, and comprehensive reporting of cloud application usage.</p>
 <p>URL Filtering Ensure policy compliance, productivity and safety with category and policy-based management.</p>	 <p>Streaming Malware Defense Block known malware threats using high speed scanning technology and streaming malware intelligent feeds from Bitdefender.</p>	 <p>Microsoft® CASB Integration Enforce compliance and better manage cloud application use with centralized visibility and reporting.</p>
 <p>DNS Filtering Control and block access to known malicious sites for managed and non-managed devices in the cloud.</p>	 <p>Predictive Malware Blocking (Powered by Cylance) Extend threat protection with artificial intelligence and machine learning to identify, predict, and block unknown targeted threats.</p>	 <p>Remote Browser Isolation (Powered by Ericom) Eliminate exposure to malicious attacks by isolating suspicious web content from user devices.</p>
 <p>Zero Trust Network Access (ZTNA) Eliminate security gaps by providing role and policy-based access to web content, cloud, and private Internet apps and resources.</p>	 <p>Cloud Sandbox Block zero-day attacks by analyzing suspicious files for malicious behavior with reverse engineering and forensic level reporting.</p>	 <p>Cloud DLP Control DLP across users while ensuring productivity, by blocking actions only when needed with pre-defined policy dictionaries.</p>