

Preface

Cyren Cloud Security Platform The Cyren Cloud Security platform integrates traditionally distinct silos of Internet security on a single, globally operated cloud service platform. An integrated management dashboard allows administrators to see at a glance the standard and advanced threats blocked by both the web and email security services. The platform also includes a common policy framework across web and email security services, and integrated reporting, customer onboarding and license management. Underlying these integrated Internet security services, the Cyren GlobalView Threat Intelligence Cloud delivers the industry's fastest time to detection by processing and correlating threat data across more than 17 billion web, email and DNS transactions every day.

Web Security Service Cyren WebSecurity provides a quick-to-deploy, easy-to-manage SaaS secure web gateway that protects your users with inline protection from advanced malware, ransomware and phishing no matter where they are or what device they use. Cyren offers shadow IT discovery and control capabilities to its award-winning web security service. Cyren Cloud Access Security allows IT administrators to discover sanctioned and unsanctioned cloud apps in use by their organizations and apply policy-based access controls to those apps. This allows companies to understand how their employees are using the Internet and block the use of risky or unsanctioned cloud apps.

Email Security Service Cyren EmailSecurity is a 100 percent SaaS-based service designed to protect organizations from spam, malware and phishing and ensure uninterrupted email communication, and has a full integration of cloud-based sandboxing as a new and additional layer of email threat protection, along with link "time-of-click" protection and enhanced zero-day threat intelligence.

The Web Security service enables an organization to protect its end-users from malicious and/or unwanted content as they browse the web. Each organization is granted a license to use the Web Security service based on one or more metrics (for example, users, bandwidth, transactions).

The cloud-based service is allocated via licenses issued by Partners. The Partner Portal enables Partners to register and manage both Partners and Customers within their sales channels.

A **Partner** can have both additional Partners and Customers within its network. Depending on its configuration, a Partner will either have Customers in its Sales Channel, or it could have child Partners who in turn have their own Partners and/or Customers. When focused on a Partner, the following options are displayed: A Partner can determine what privileges their child Partners and Customers have, what services they receive, issue licenses, and more.

A **Customer** is an organization that will enroll end-users to provide them with web- based Security-As-A-Service (SaaS) protection.

Partners add Admin users to the Partner Portal, granting them Admin privileges such as issuing licenses, monitoring performance of the service, etc. Customer Admin users have an Admin Console that enables them to monitor and configure the service.

Main tasks within the Partner Portal:

- Create new partners
- Create new customers
- Enable evaluation and production licenses for their customers
- Rebrand the system for themselves and for their customers
- View performance and activity reports