Red Kestrel CertCentre

CertCentre combines SSL certificate discovery, certificate expiry alerting, and vulnerability reporting in one easy-to-use product.

CERTIFICATE DISCOVERY

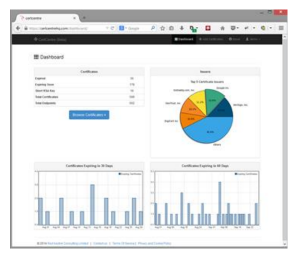
The first step to managing your SSL certificates is to determine the certificates you have deployed. CertCentre uses a local agent, CertAlert, to discover the certificates deployed on both your internal and external networks.

DASHBOARD

The CertCentre dashboard provides an at-a-glance overview of the current status of your certificate population, allowing you to quickly identify issues and vulnerabilities.

MORE INFORMATION

- CertCentre:
 <u>https://certcentrehq.com/</u>
- CertAlert:
 <u>http://redkestrel.co.uk/produc</u>
 <u>ts/certalert/</u>



Features

- CertAlert our standalone discovery and reporting agent is included with any CertCentre subscription.
- The CertCentre interface is designed for both PC and tablet use.
- Scans for certificates by IP address range or a hosts file using the CertCentre discovery agent CertAlert
- Can identify SSL certificates on all platforms: Windows, Linux, Unix, Devices, etc.
- Automated expiry alerts emailed to multiple contacts
- Identify problems with key sizes, certificate issuers, Debian weak keys, key algorithms etc.

Benefits

- Prevent downtime by receiving timely
 alerts when certificates need renewing
- Save time by automating certificate discovery and monitoring across your networks
- Save money by reducing your certificate
 management overhead
- Avoid lost sales because a certificate wasn't renewed and deployed correctly.
- Avoid brand damage because an expired
 certificate caused loss of trust
 - Can be used as a cloud based service, or deployed locally as an on premise service
 - Can identify certificates on both your external and internal networks
 - Easily obtain detailed reports and charts about your certificate population



Red Kestrel Consulting Limited 17 Constance Avenue Trentham Staffs ST4 8TE Tel: +44 (0) 1782 643438 Registered in England No: 6284779