

Continuous Vulnerability Assessment

PRICING METHODOLOGY

Each new Continuous Vulnerability Assessment 12-month subscription includes licensing, tenant management and quarterly or monthly reporting. Tenable Web Application Scanning (WAS) also includes scan setup consultancy.

The annual prices below are indicative based on cost per asset and our typical blended day rate for management and reporting. The Cyberis headline day rates are between £1,000—£1,500 plus VAT, per consultant day, subject to resources requested in line with the SFIA framework and rate document and an accurate price should be obtained directly from Cyberis which will include a detailed scoping exercise. A 30-day free trial is also available.

Discounts are available for Education and for volume where more than 1000 licences are purchased at a single point.

All rates below are excluding Value Added Tax at the current rate.

Tenable Vulnerability Management

Assets	Licence Price	Management and quarterly reporting	Management and monthly reporting
100	£3,699	£5,160	£9,030
150	£5,549	£5,160	£9,030
200	£7,399	£5,160	£9,030
250	£9,249	£5,160	£9,030
500	£18,498	£5,160	£9,030

Tenable Web Application Scanning

Assets	Licence Price	Initial Scan Setup	Management and quarterly reporting	Management and monthly reporting
5	£5,035	£2,580	£5,160	£9,030
15	£13,379	£7,740	£5,160	£9,030
20	£16,688	£10,320	£5,160	£9,030
25	£19,997	£12,900	£5,160	£9,030
50	£36,542	£25,800	£9,030	£16,770
100	£59,081	£51,600	£9,030	£16,770

Cyberis Limited

Unit E, The Courtyard, Tewkesbury Business Park, Tewkesbury, Gloucestershire, GL20 8GD

T: +44 1684 353514 | **E:** info@cyberis.com | **W:** cyberis.com

©2024 Cyberis Limited | Company No. 7556994

Statement of Work

A 'Statement of Work' will be produced by Cyberis for each subscription which sets out the service requirements, resource requirements, invoice/charging and delivery basis, into a Cyberis Proposal document. The 'Statement of Work' forms the entire service contract, subject to G-Cloud 14 Terms and Conditions.