Contract Details

- 1. Contracting Body: University of Dundee
- 2. **Contract Name and ID:** Supply of Attack Surface Management and Vulnerability Management Toolset Software (UoD-SYS156-TC-2024)
- 3. Services Required:
 - **Automated Asset Discovery:** The toolset must be capable of both internal and external scanning to identify digital assets.
 - **Asset Inventory Management:** The software should provide functionalities to manage and maintain an inventory of identified assets.
 - **Integration Capabilities:** Must include APIs and data export options to facilitate integration with other systems.
 - **Vulnerability Detection and Reporting:** The toolset should detect vulnerabilities within the digital assets and provide detailed reporting on the findings.
 - **Customizable Dashboards and Reporting:** The software should offer customizable interfaces for dashboards and reports to suit the University's specific needs.
 - **Performance, Scalability, and Reliability:** The solution must meet high standards of performance, be scalable to accommodate growth, and reliable for continuous operation.
 - **Security and Access Control Measures:** Adequate security measures and access controls must be in place to protect data and systems.
 - **Support, Maintenance, and Training Services:** Comprehensive support and maintenance services, along with training for the University's staff, are required.
- 4. **Financial Constraints:** The estimated total value of the contract is £300,000 (excluding VAT), spanning an initial duration of 3 years with an option to extend for 2 additional 12-month periods (totaling 5 years).
- 5. Vendor Qualifications:
 - **Cyber Security Certification:** Vendors must hold valid cyber security certifications such as Cyber Essentials or ISO 27001.
 - **Insurance Requirements:** Vendors must have Employer's Liability insurance of £5,000,000, Public Liability insurance of £2,000,000, and Professional Indemnity insurance of £2,000,000.

6. Other Considerations:

- **Geo Restrictions:** The Software-as-a-Service (SaaS) platform must have its tenancy located within the UK or in a location deemed permissible by the University.
- **Tender Submission Deadline:** Proposals must be submitted by 12 Noon on Friday, 19 July 2024.
- **Evaluation Criteria:** Quality criteria will be weighted at 80%, with price criteria at 20%.
- Reporting Requirements: Monthly management information and reporting are

required.

- Exit Management and Data Transfer: Vendors must provide exit management and data transfer processes.
- **Data Protection Compliance:** Compliance with data protection regulations is mandatory.

The University of Dundee is seeking a comprehensive and robust solution to enhance its cyber security posture through improved visibility of digital assets and effective vulnerability management. The solution must be scalable, reliable, and integrate seamlessly with existing systems, ensuring a high level of security and operational efficiency.

Best matches

I am sorry, we have not been able to find a good matching in our data set