

Network Application Monitoring - Capacity

Application Monitoring Device (AMD) - 0.5 Gbps ^(1,4)

Application Monitoring Device (AMD) - 5.0 Gbps ^(1,4)

Application Monitoring Device (AMD) - 20 Gbps ^(1,4)

First APM Decode (per decode per device) - 0.5 Gbps ⁽²⁾

First APM Decode (per decode per device) - 5.0 Gbps ⁽²⁾

First APM Decode (per decode per device) - 20 Gbps ⁽²⁾

Additional Decode (per each decode on each device) - 0.5 Gbps ⁽²⁾

Additional Decode (per each decode on each device) - 5.0 Gbps ^(1,4)

Additional Decode (per each decode on each device) - 20 Gbps ^(1,4)

SAP GUI Analysis - per 5000 named SAP users ⁽³⁾

Network Analyser (per concurrent user)

Unit Volume

Per Device

Per Decode per Device

Per each decode on each device

Per 5000 Named SAP Users

Per Concurrent User

GCloud 10 - Perpetual

£11,708

£35,123

£70,245

£8,782

£26,345

£52,686

£2,930

£8,782

£17,563

£43,904

£29,271

GCloud 10 - Term

£6,452

£19,356

£38,712

£4,839

£14,518

£29,035

£1,614

£4,839

£9,679

£24,195

£16,131

¹ Includes base NPM decodes: TCP, HTTP Express (Web Hit Level), SMB, RPC, DNS, LDAP, SMTP, WAN Optimization. Includes Smart Packet Capture, support for Synthetic Classic and UEM

² Decodes include: Web Analysis, DB2/DRDA, Informix, MS SQL*Server/Sybase, Oracle SQL*Net, SAP HANA DB, MySQL, Oracle Forms, SAP RFC, WebSphere MQ, Citrix ICA and XenApp agent, SOAP/XML over HTTP Transactions, IIOP (RMI & CORBA), Universal Decodes (script-based), NetFlow, SSL support (SSL Support enables SSL/TLS decryption for the following Analysis Modules: Web Analysis, MS SQL*Server/Sybase, Oracle SQL*Net, Oracle Forms, SAP RFC (SNC decryption), WebSphere MQ, XML Transactions, SNC decryption for the SAP Analysis, Universal Decode).

³ Includes SAP GUI and WebGUI decodes. Does not include SAP RFC decode, SAP HANA DB decode and SNC/SSL decryption. Does not count as the first APM decode

⁴ AMD c0.5 is licensed to **receive** up to 0.5 Gbps of the network traffic. AMD c5 is licensed to **receive** up to 5 Gbps of the network traffic. AMD c20 is licensed to **receive** up to 20 Gbps of the network traffic. **Some of the received traffic may be filtered out and not analyzed per AMD configuration, but it still counts against the AMD capacity license.** Actual AMD analysis throughput may vary depending on the traffic mix and analysis types applied, and the hardware the AMD runs on. AMD analysis throughput will not exceed licensed receive throughput for TCP analysis, and will generally be lower for other analysis types. See the DC RUM documentation for discussion of the AMD analysis throughput determinants.

Pricing Notes: Prices do not include VAT

Pricing for two and three year term agreements are available with additional discounts.

Access to Dynatrace Support Centre are included within the service during normal business hours

Dynatrace's full LICENCE, SERVICES AND MAINTENANCE AGREEMENT are listed on G-Cloud

Network Application Monitoring - Component

	Per Unit	GCloud 10 - Perpetual	GCloud 10 - Term
Central Analysis Server ⁽¹⁾	Per Server	£26,345	£14,518
Analysis Modules ⁽²⁾	Per Module per Central Analysis Server	£17,563	£9,679
Cluster CAS Analysis Modules ⁽³⁾	Per Module per CAS cluster	£43,904	£24,195
SAP GUI Analysis ⁽⁸⁾	Per 5,000 SAP Named Users	£43,904	£24,195
Advanced Diagnostics on Demand ⁽⁴⁾	Per Server	£29,271	£16,131
Agentless Monitoring Device (AMD) ⁽⁵⁾	Per Agentless Monitoring Device		
AMD Express (no APM dcodes) ⁽⁶⁾		£17,563	£9,679
AMD		£29,271	£16,131
AMD XL		£70,245	£38,712
SSL Support ⁽⁷⁾	Per Agentless Monitoring Device	£17,563	£9,679
Network Analyzer	Per Concurrent User	£29,271	£16,131

¹ Includes: base NPM decodes: TCP, HTTP Express (Web Hit Level), SMB, RPC, DNS, LDAP, SMTP, WAN Optimization. Includes Smart Packet Capture, support for Synthetic Classic and UEM.

² Analysis Modules include: Web Analysis, DB2/DRDA, Informix, MS SQL*Server/Sybase, Oracle SQL*Net, SAP HANA DB, MySQL, Oracle Forms, SAP RFC, WebSphere MQ, Thin Client (Citrix & Windows Terminal Server), XML Transactions, NetFlow, IIOP (RMI & CORBA), Universal Decodes.

³ One Cluster CAS Analysis Module license enables the licensed Analysis Module on all Central Analysis Servers (CAS) configured in a Load-Balancing and/or Failover cluster. A Cluster consists of a set of connected computers that work together so that they can be viewed as a single system.

⁴ Requires at least one Central Analysis Server with Analysis Modules. Enhances diagnostic capabilities of selected Analysis Modules (Web Analysis, DB2/DRDA, Informix, MS SQL*Server/Sybase, Oracle SQL*Net, SAP HANA DB, MySQL, Oracle Forms, SAP RFC, XML Transactions, IIOP (RMI & CORBA)) and the SAP Analysis.

⁵ Requires at least one Central Analysis Server. AMD and AMD Express are **designed to analyze** up to approximately 3.5 Gbps of TCP traffic, which is an equivalent of approximately 1.5 Gbps of HTTP traffic. Agentless Monitoring Device XL (AMD XL) is designed to analyze up to 20 Gbps of TCP traffic (equivalent of approximately 12 Gbps HTTP traffic). **Each of AMD Express, AMD and AMD XL may filter out more traffic ahead of the analysis.** Actual analysis throughput may vary depending on the traffic mix and analysis types applied, and the hardware the AMD runs on. See the DC RUM documentation for discussion of the AMD analysis throughput determinants

⁶ Can only be used in conjunction with base NPM decodes and NetFlow Analysis Module. All other DC RUM analysis modules (e.g. Web Analysis and all other Analysis Modules) require AMD or AMD XL license.

⁷ SSL Support enables SSL/TLS decryption for the following Analysis Modules: Web Analysis, MS SQL*Server/Sybase, Oracle SQL*Net, Oracle Forms, SAP RFC (SNC decryption), WebSphere MQ, XML Transactions and SNC decryption for the SAP Analysis.

⁸ Includes SAP GUI and WebGUI decodes. Does not include SAP RFC decode, SAP HANA DB decode and SNC/SSL support

Pricing Notes: Prices do not include VAT

Pricing for two and three year term agreements are available with additional discounts.

Access to Dynatrace Support Centre are included within the service during normal business hours

Dynatrace's full LICENCE, SERVICES AND MAINTENANCE AGREEMENT are listed on G-Cloud