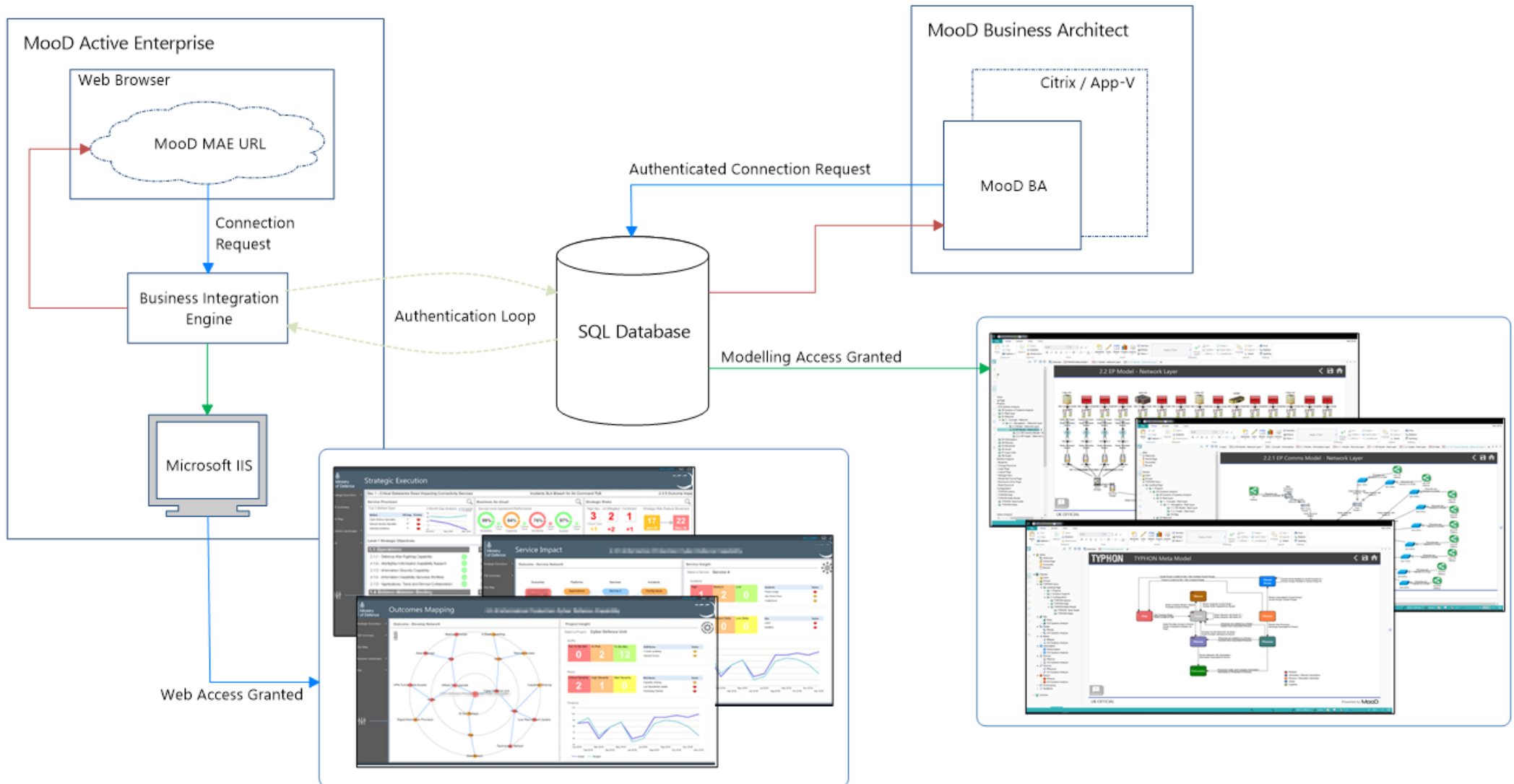


# MooD Infrastructure Diagram



## Business Architect

### Minimum Client requirements for BA (modelling client)

- **Processor:** 2GHz 32-bit or 64-bit processor with at least two cores
- **Memory:** 1GB free RAM, after the operating system has loaded.
- **Display:** 1024x768 or greater, 16bit colour depth or greater
- **Hard disk:** 2GB free for installation

### Workstation Operating Systems supported:

- Windows 10 Version 1511 Build 10586.36 or above.
  - For earlier versions of Windows 10 please install .NET4.6.1 first.
- Windows 8.1® with S14 update(KB2919355)
- Microsoft Windows 7® SP1

### Browsers supported (we encourage use of the latest version of each of these browsers)

- Microsoft Internet Explorer® 11, Edge
- Google Chrome

### Additional components installed:

- Microsoft .Net 4.6
- Microsoft Core XML 6 Services SP2
- Microsoft SQL Server 2008 R2 Native Client Driver
- Microsoft SQL Server compact edition 3.5
- Microsoft Visual C++ 2015 Redistributable (x86)

### Databases supported:

- Microsoft® SQL Server 2008 R2, 2012, 2014, 2016 SP1+.

## Active Enterprise

### **Typical Server requirements for MAE (Active Publisher, Business Integration Engine)**

#### **Typical hardware (dedicated):**

- 2 x XEON X5675 6 Core 3.06GHz processors
- 12 GB RAM
- 2GB free hard disk space for installation, 10GB free for operational working.
- 1 gigabit LAN card

#### **Typical software:**

- Microsoft Windows Server® 2012 R2 64bit
- (if required) Microsoft Office® 2007, Microsoft Office 2010 or Microsoft Office 2013
- The appropriate MS SQL Native Client Driver

#### **Server Operating systems supported:**

- Microsoft Windows Server 2008 R2 SP1 64bit (recommended)
- Microsoft Windows Server 2012 with S14 update(KB2919355)
- Microsoft Windows Server 2012 R2 with S14 update(KB2919355)

#### **Databases supported:**

- Non-express versions of Microsoft SQL Server 2008 R2, 2012, 2014, 2016 SP1+
  - Full Text Indexing must be installed
  - For ultimate security and flexibility, production databases are often housed on a different machine to the Web Server, and thus the latency between web server and database needs to be low, and storage subsystems configured appropriately for the workloads required.