

QUBEdocs

NorCal Users Group



What is QUBEdocs?

Automated As-Built Docs

Intelligently Reads All TM1 Objects
Exposing All Relationships & Flows

Visualize Model Dependencies

Drill from Top Visual Level to Granular
Rule & Process Level

Consistent User Experience

In Context
Drill Though Diagrams
Full Model Search

Model Comparisons

Tracks All Changes
Side by Side Views
Deployment Planning

Log File Search & Analysis ^{beta}

Show Errors over time
Filter & Search Logs
Drill down / Expand out

The screenshot displays the QUBEdocs application interface, which is designed for managing and analyzing TM1 models. The interface is divided into several sections:

- Model View:** Shows a summary of the model's components: 10 CUBES, 38 DIMENSIONS, 29 PROCESSES, and 4 CHORES. It includes a 'Model Diagram' and 'Full Config' tabs. The 'Model Diagram' shows a flowchart of data flows between cubes. The 'Full Config' tab shows a detailed view of the model's configuration, including a table of rules and their authors.
- Processes View:** Displays a 'Process History' section with a search bar and a date range filter (March 5, 2018 - August 20, 2018). It includes a 'Processes Run' section showing 173 Processes and 38 Unique Processes. A 'Processes Run over time' chart shows the count of processes run over time. A 'Process Finish Status' section shows a donut chart with 15.03% normal, 78.61% aborted, and 6.36% error. A 'Processes by Finish Status' table shows the count of processes by finish status. A 'Processes Execution Times' table shows the average, max, and min execution times for various processes. A 'Processes by User' table shows the count of processes by user.
- Log File Search & Analysis:** A section for searching and analyzing log files, showing a list of log entries with columns for Time, level, process, event, process_finish, from_process, chore, and user.

The QUBEdocs logo is visible in the top right corner, with the tagline 'TM1 DOCUMENTATION MADE EASY'.

Who Uses QUBEdocs?

Finance / Commercial

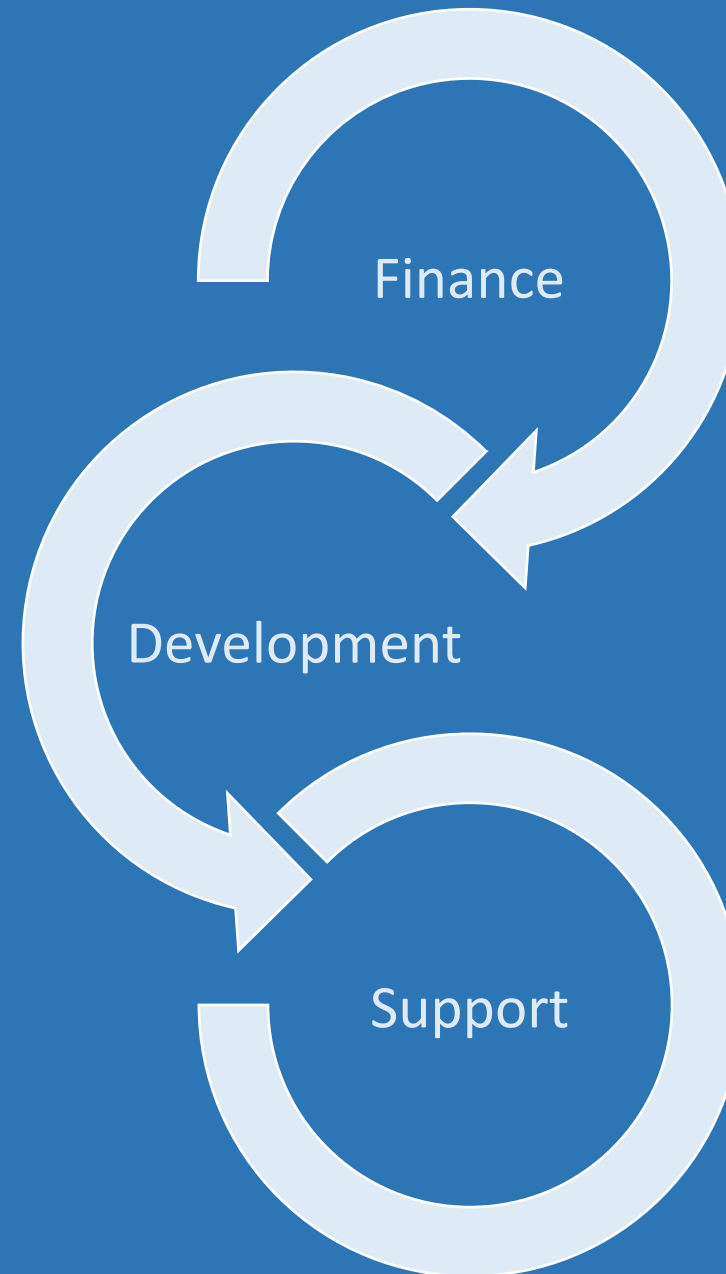
Analysts
Managers
Executives
(*auditors)

Engineers

Admins
Developers
Architects

Support

Help Desk
IT Management
Managed Services
(auditors)



Why Use QUBEdocs?

(Customer)

Increase Model Value

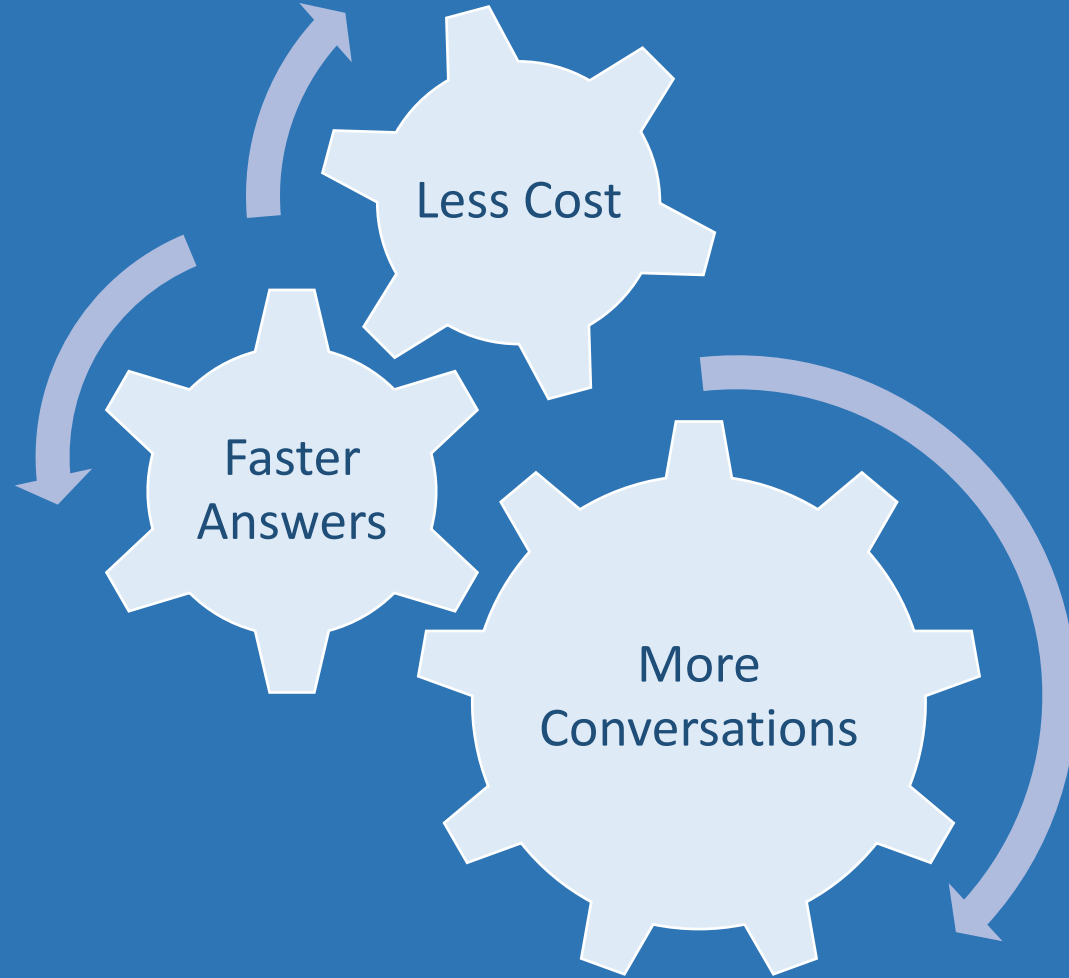
- More Understanding
- More Collaboration
- More Coding
- More Releases
- More Confidence
- More Adoption

Reduce Risk

- Continuous Improvement
- Best Practice / SDLC
- Knowledge Capture / Transfer
- Model Design Backup / DR

Save Money

- More Complete
- More Accurate
- More Reliable
- And More Up-To-Date



Demo

QUBEdocs Cloud

The power of on-premise with the speed
and convenience of SaaS delivery

[TRY IT NOW](#)[FIND OUT MORE](#)[OR, SCHEDULE A LIVE DEMO NOW -->](#)

Everything starts at www.qubedocs.com

Demos, Trials, Support, Login, etc ...

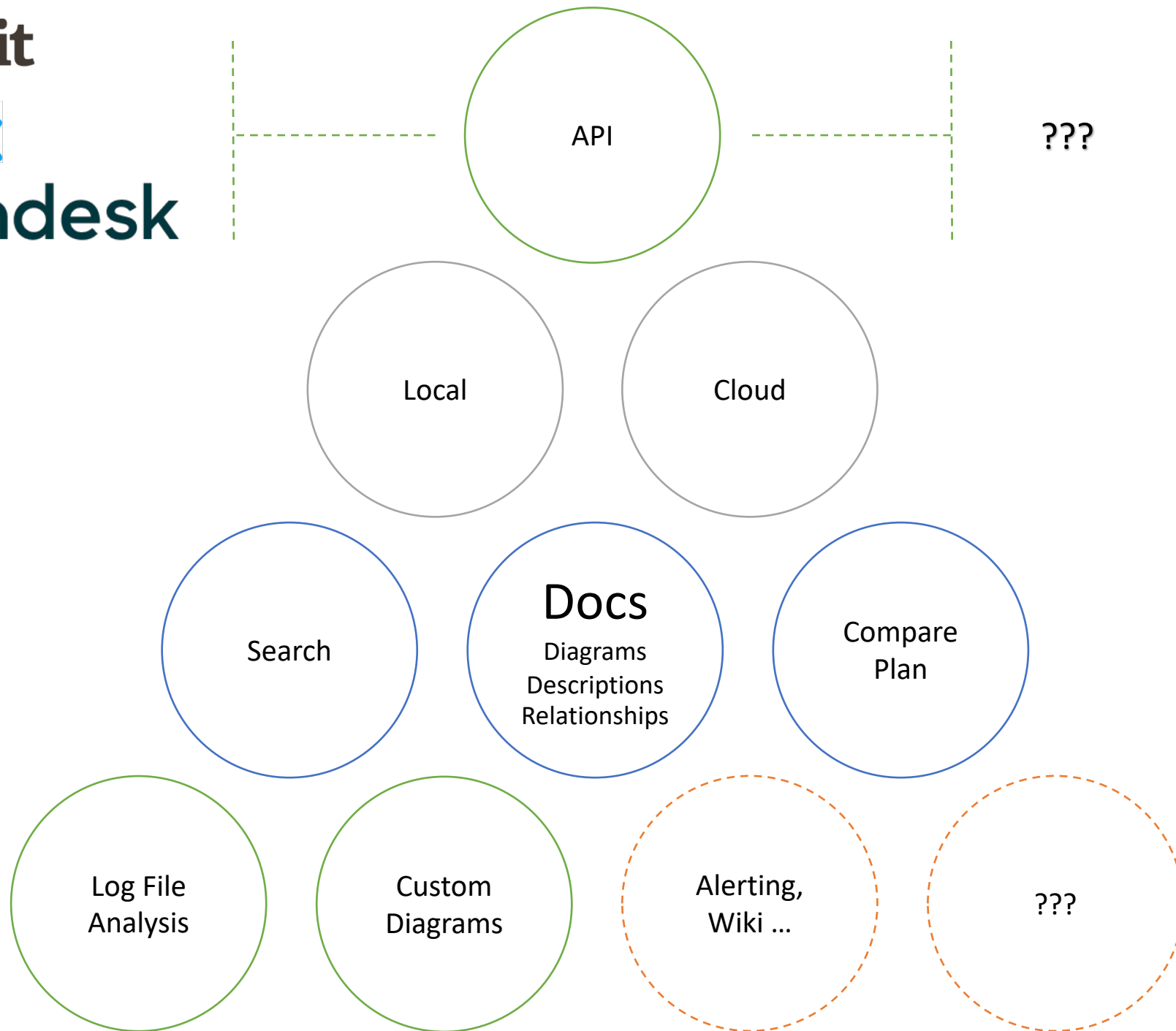
Thanks 😊

-The QUBEdocs Team

Our Story

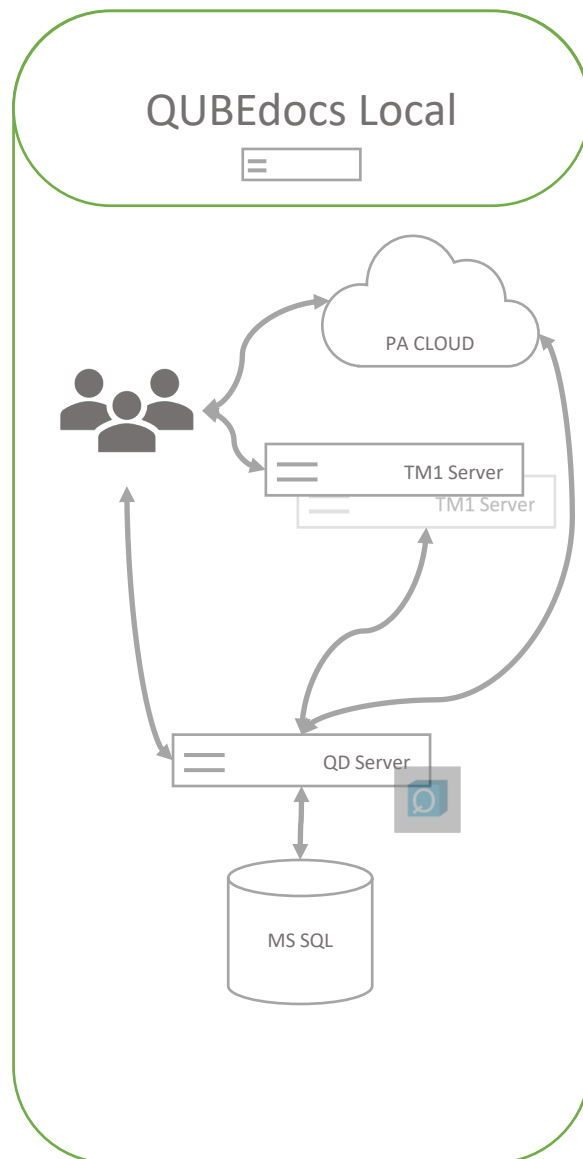


zendesk





Architecture – QUBEdocs Local



Architecture: .NET application + MS SQL Server DB

Environment: Customer's or Partner's Data Center

Connection Options:

- QUBEdocs Local to (TM1 Local, PA Local, PA Cloud)
- Native Tm1 App or TM1 Rest API

Benefits: More Configurable, Access to File System, Less \$\$ after 5+ years

Limitations: Does not include [Log File Search & Analysis](#)

Partner Service Options: Managed Service Model

Licensing: Per Production Instance (i.e. "a TM1 server instance")

Best for:

- Large customers who manage much of their own IT needs
- Customers who have restrictions on Cloud services

Average Deal Size: \$12,500 – \$25,500



Architecture – QUBEdocs Cloud

Architecture: Multi-tenant Cloud Service

Environment: SaaS

Connection Options:

- QUBEdocs Cloud to (TM1/PA Local, PA Cloud)
- FILE, QUBEdocs REST API, TM1 REST API, FTPS

Benefits: LFSA, Partner Cloud, BETA

Limitations: N/A

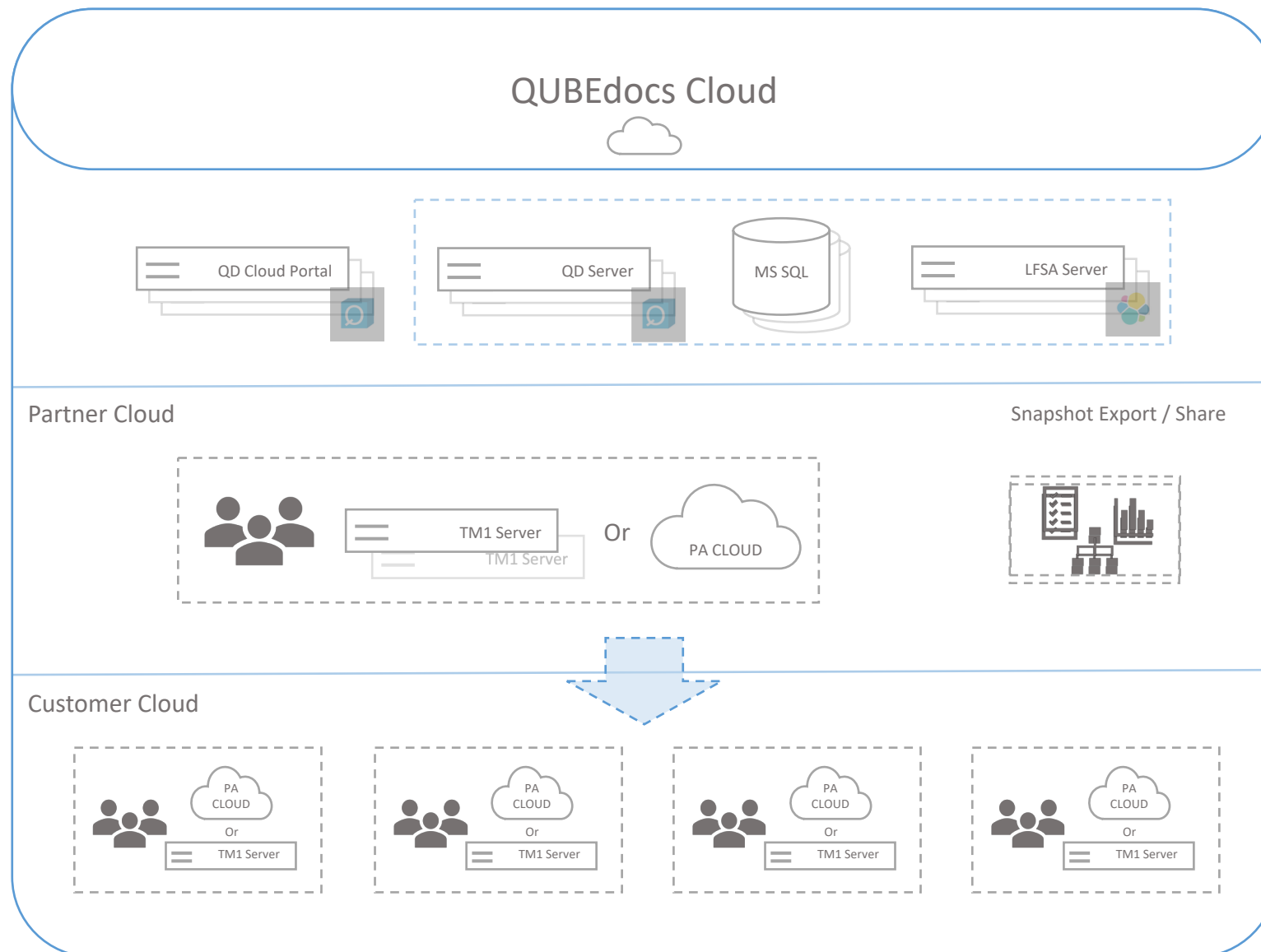
Partner Service Options: DaaS

Licensing: Subscription

Best for:

- PA Cloud Customers
- QUBEdocs Cloud for Partners Customer
- Small - Large Customers

Average Deal Size: \$8,724 – \$12,480





Architecture

