



Intel **INDemand**

Powered by 

Delivering True Self-Service Interactive Reporting and Analytics Online

Agenda

- **Who we are**
- **What Intel OnDemand is**
- **Common Scenarios**
- **How is Intel OnDemand delivered**
- **Bottom line**
- **Q&A**

iQ4bis Management Software



iQ4bis

- Providing BI in New Zealand since 1993
- iQ4bis technology launched 2001
- Head Quarters: California
- Offices: New Zealand, Australia, Europe, China

Customers

- 350+ Customers
- 85+ Customers in New Zealand
- Key Industries Served :
Distribution, Manufacturing, Services, Retail

Points to note

- Providing BI in NZ for almost 20 years
- Developed in New Zealand
- Gartner "Innovation Award Winner" 2 years running



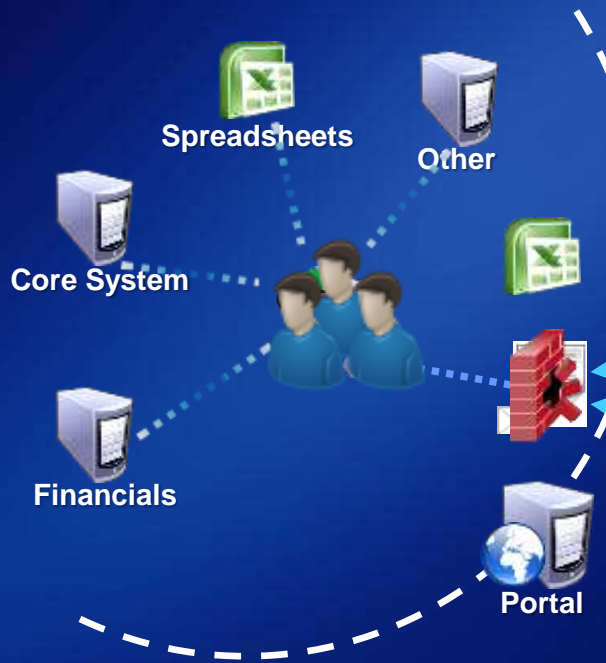
What is Intell OnDemand

An end-to-end solution that authenticates your **external** customers and enables them to **directly** access **elements** of your **corporate** data, **online**.

Intell OnDemand offloads your customer reporting requirements from **high-cost** methods to a **centralised** and **automated** process.

Challenges and Solution

Your Business



Your Customers



External Customers



External Partners

Intell OnDemand's Bottom Line

“Organisations tell us that our solution gives them a point of difference in their industries – in other words, no-one else is offering it....”

- Increased customer acquisition, retention and satisfaction
- Automated delivery of reporting and ad hoc queries for external users
- Timeliness of account information
- Reduces costs

**Your
Business**

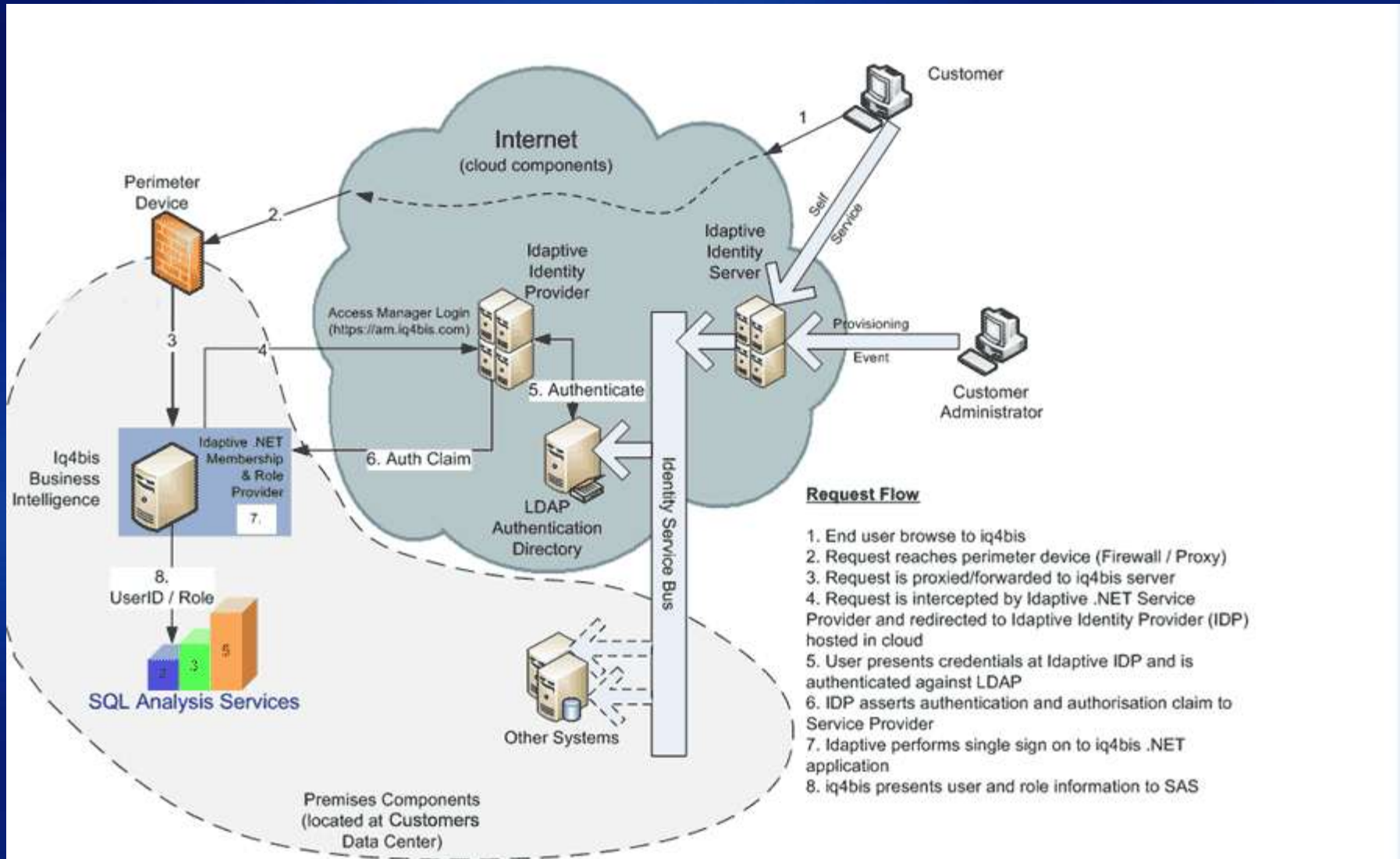
**External
Customers**

**External
Suppliers**

**External
Partners**



Intell OnDemand - Technical Diagram



Intell OnDemand Quick Summary

Enable your client's customers to go online and access elements of your companies data securely inside the firewall.

If your businesses wants to create or enhance your customer service online, then let's talk and demonstrate what we have done for our clients.

Please email info_nz@iQ4bis.com or phone +64 9 379 9099
and ask about **Intell OnDemand**