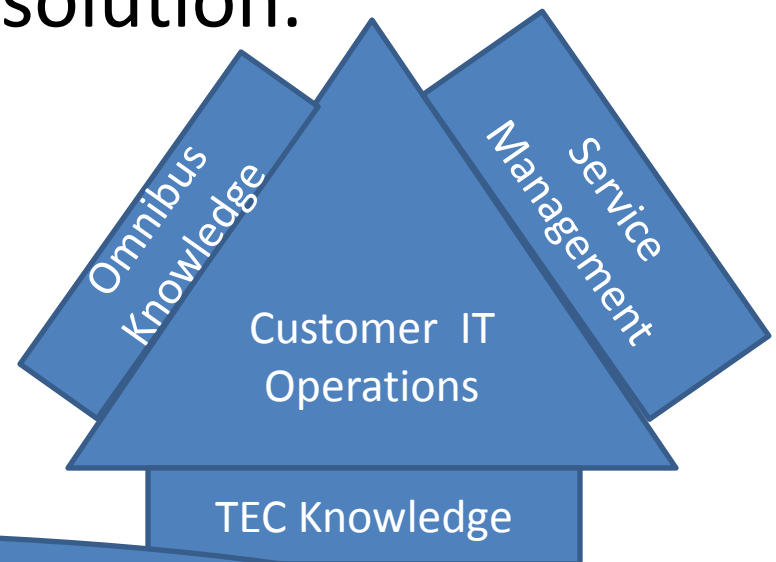


TEC to OMNIbus Migration

An offering by
Trinity Solutions

Why Trinity?

- Our organization offering deep technical knowledge in the products delivering a comprehensive “no-gaps” solution.

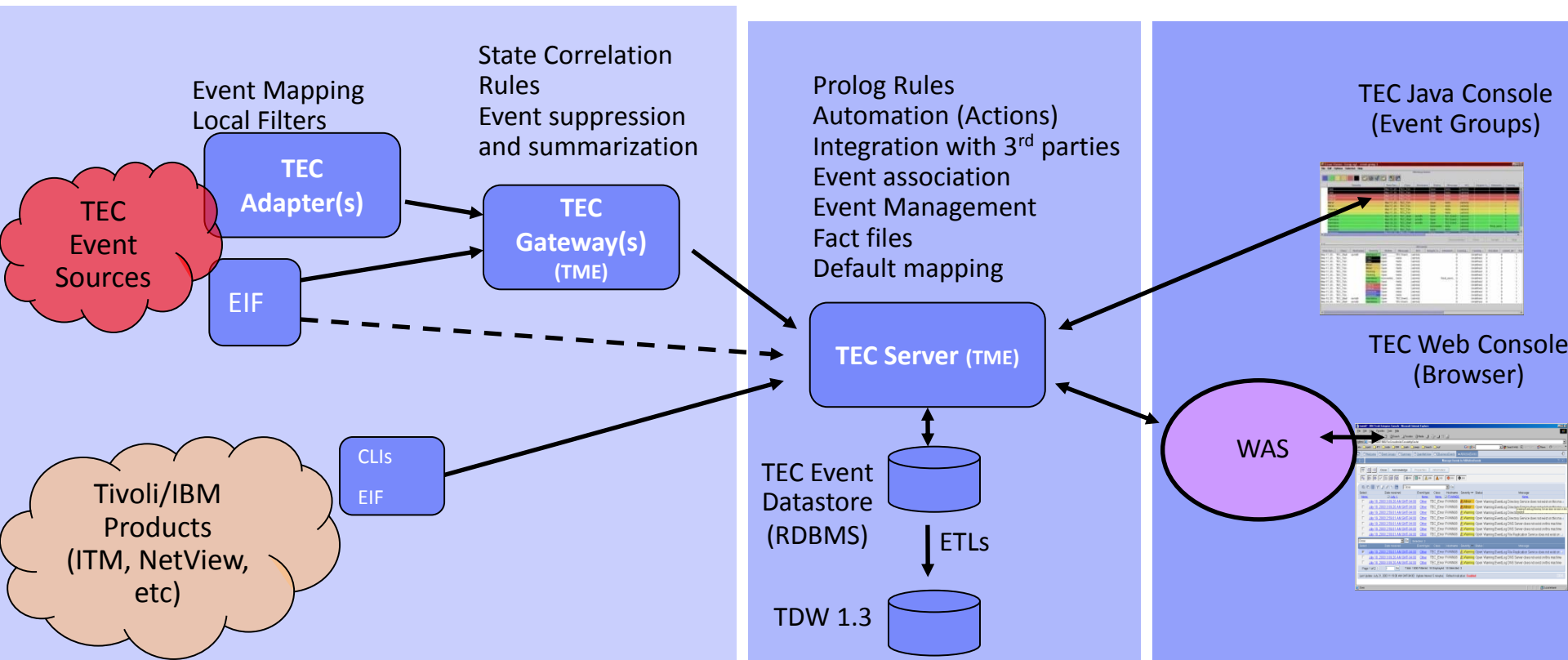


3 Key Ingredients coming together
TEC Knowledge + OMNIBUS Knowledge + Service
Management Knowledge

In the beginning there was TEC

- Conceived in 1996
- One of the first enterprise event management solutions to emerge
 - Comprehensive
 - Complex
 - Costly
- Version 3.9 and EOL Sept 2012
- Intricately embedded and interwoven into enterprise IT operations (technically and procedurally)

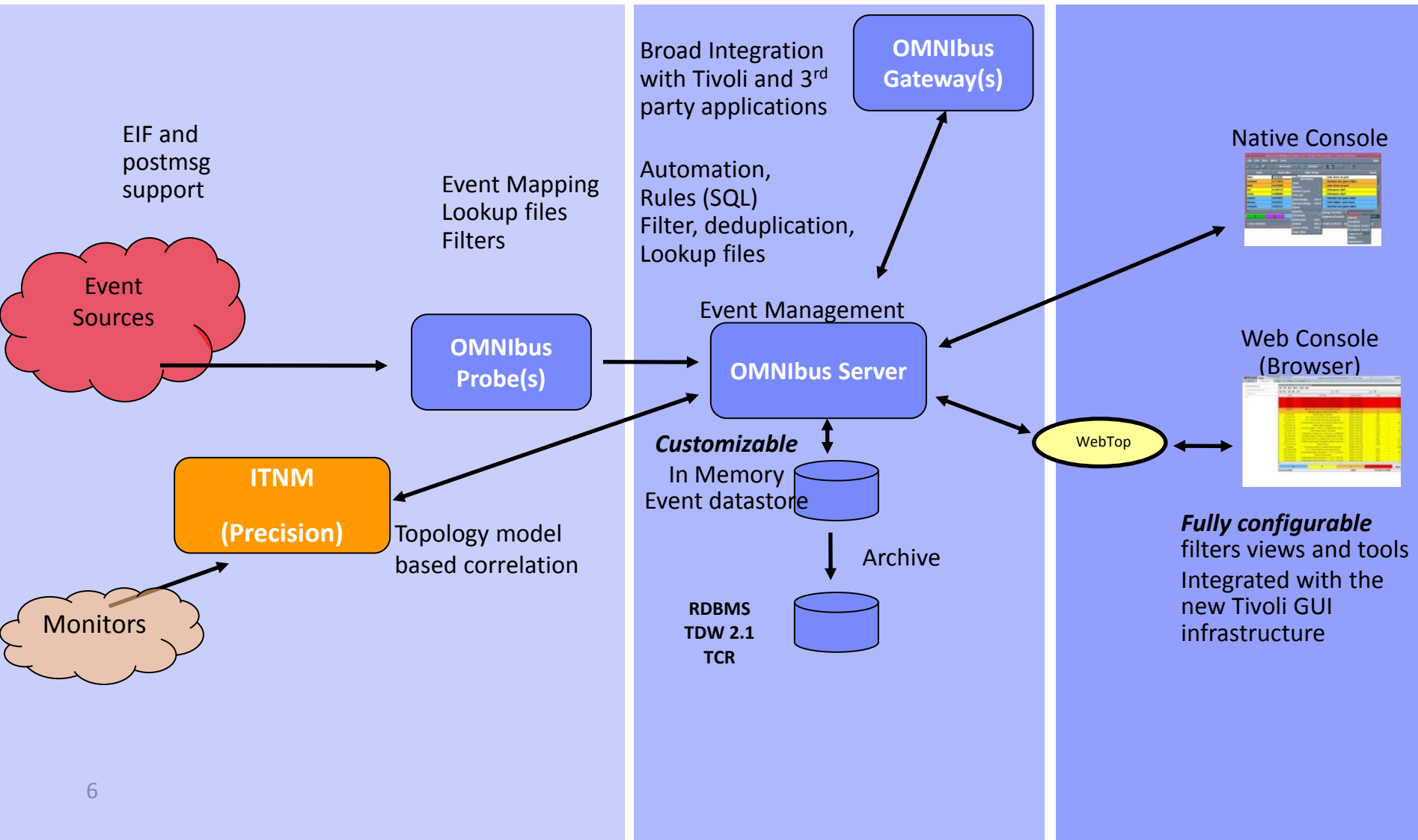
TEC Architecture Overview



Then came the “Bus”

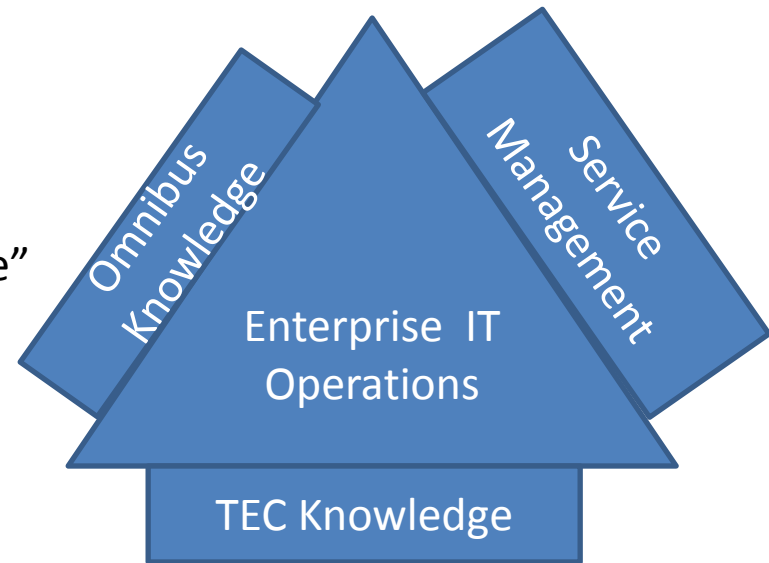
- OMNibus replacing TEC
- Less complex than TEC
- Some good features: scalability and capabilities to handle event streams
- Different architecture
- Different rule processing engine

OMNIbus core Architecture Overview



A successful migration

- Discovery : Current deployment: “As-Is”
 - Architecture
 - Event sources
 - Event path
 - Event and Alert management process
- Analysis and Design : Future configuration: “To-Be”
 - Architecture
 - Event sources
 - Event path
 - Event and Alert management process
 - As-Is -> To-Be process mapping
 - Cut-Over approach
- Deploy
 - Build and Configure
 - Test
 - Cut-Over
 - Optimize



Needs 3 Key Ingredients
TEC Knowledge + OMNibus Knowledge + Service
Management Knowledge

Discovery

- Event sources
 - ITM
 - Netview
 - Tivoli Apps
 - SNMP
Traps
 - TEC
Adapters
EIF
- Architecture and Configurations
 - TMR /TEC Servers
 - RDBMS
 - Gateways
 - Data Warehouse
 - WAS
 - Console views



TEC Domain

Analysis and Design

As – Is (in TEC)

- Rule Bases and Event Processing
- Task Automation
- Help Desk Integration
- Data Retention/ Mining
- Reporting
- Security and Administration

To-Be (in OMNIbus)

- Streamlined event processing and enrichment
- Task Automation
- Help Desk Integration
- Data Retention/Mining
- Reporting
- Security and Administration



Service Management Domain

Design and Deploy

- Architecture (OMNIbus)
 - Sources
 - Probes
 - Gateways (existing/new)
 - Servers (existing/new)
 - RDBMS (existing/new)
 - Console views (existing/new)
- Deployment
 - Step by Step Cut-Over Plan
 - Intermediate event forwarding to OMNIbus
 - Directing and enriching events to OMNIbus at the source/probe level
 - Rewriting of existing TEC rules (triggers/automation)
 - Configuration



OMNIbus Domain