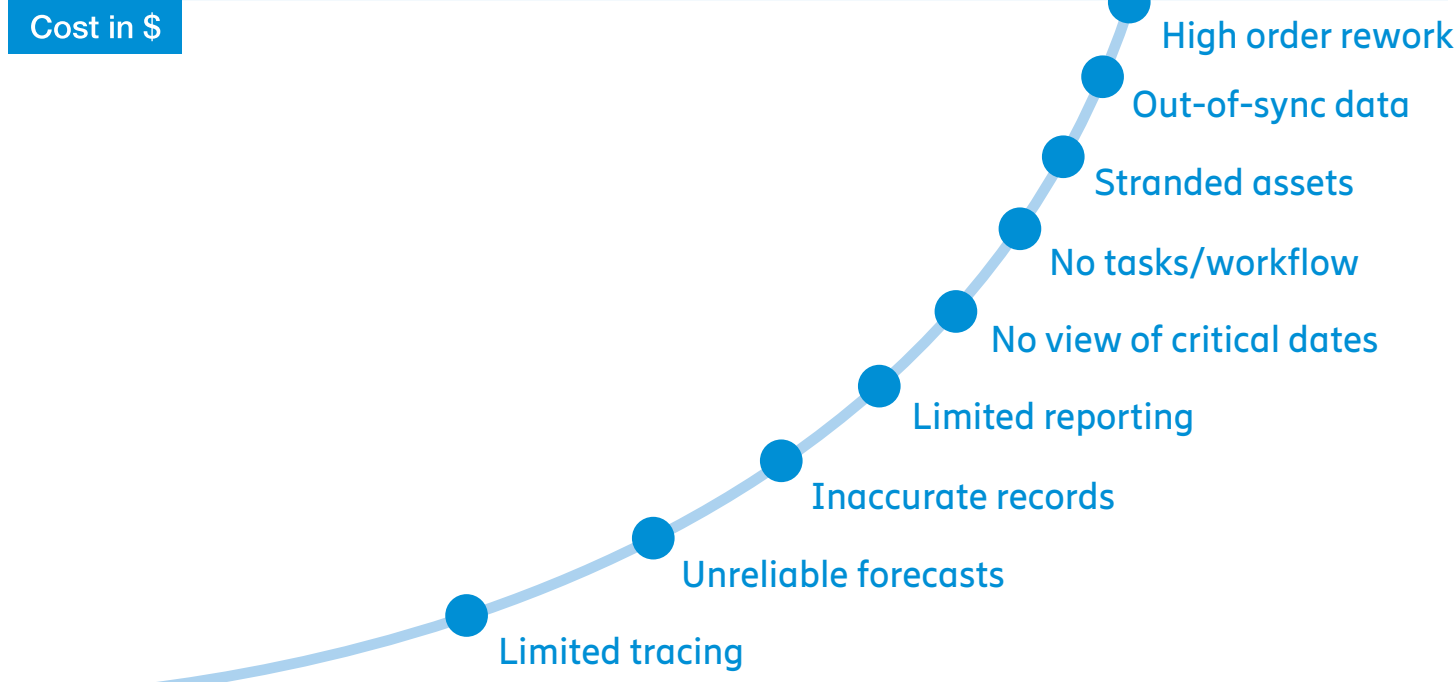


# How do you manage a network that's always in flux?

## Operators face constant change and uncertainty

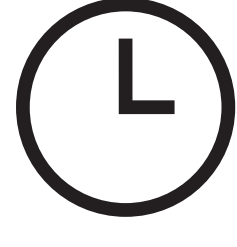


## Traditional solutions fall short

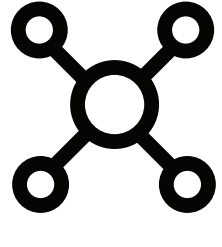
| Spreadsheets   | Paper Documentation   | Element Management Systems   |
|--|---|--|
| <ul style="list-style-type: none"> <li>Cheap but clumsy</li> <li>Difficult to share updates</li> </ul> | <ul style="list-style-type: none"> <li>Difficult to integrate into work processes</li> <li>Likely to have stale data</li> </ul> | <ul style="list-style-type: none"> <li>Vendor specific</li> <li>Data in multiple locations</li> <li>Difficult to integrate into workflows</li> </ul> |

# There's a better way

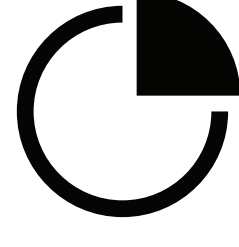
Maximize your efficiency and rule your inventory with Adaptive Inventory



Predict your network of tomorrow

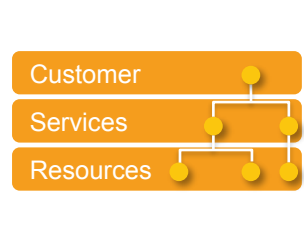


Construct a unified complete network view



Use network data for smarter decisions

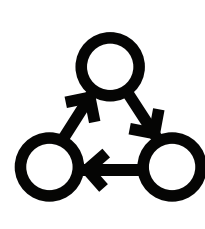
## Gain complete operational visibility of your network, end-to-end



**Resource Inventory**  
Manage current and future services with logical/physical inventory for wireline, wireless, IP and virtualized networks.



**Use Anywhere**  
Update inventory on the road. Get the freedom to manage your inventory on desktop browsers and mobile devices.



**Application Flexibility**  
Maximize resource utilization and reduce errors through common unified tools for all needs and organizations.



**Data Visualization**  
Analyze data at all levels to enable planning and manage customer experience.

# Compare the results

Adaptive Inventory versus other methods

**2 minutes, not 2 hours**  
to determine outage impact

**8 hours**  
to close out 90% of all provisioning requests

**60% more**  
productive across pre-provisioning, fulfillment and repair

**Minutes, not days**  
to create optimal connectivity designs

**95% system**  
accuracy with work order correction loop

**40% more**  
efficient field technicians with better data

## Ericsson Adaptive Inventory

The insights you need to thrive in a dynamic world

