

#### **Key Challenges** in **Revenue Assurance Projects**

**Effort** 

# Dynamic Network **Analytics**

Delay



IT/Telecom SI Projects Increase in Number Experience Delays

of xDRs

Source: Ontology Data Integration Research Report 2013

Data



Effort Goes Into Implementing RA Controls

Resource Idle Time



Idle Time Causes Cost Overruns

Operators need to be able to significantly reduce problems faced in implementations, ultimately producing high-quality, industry standard RA best practices.

### The Solution **Dynamic Network Analytics**

A first of its kind Revenue Assurance 'auto-configuration' solution environment that offers rapid deployment by providing predefined libraries & controls for assorted technologies.

DNA **CONSOLE** 

DNA - One View

Performance Monitoring & Reporting Form Analytics for Resolution



#### **Benefits** of Dynamic Network Analytics



Faster RA Program Rollouts



No Ambiguities on Due Diligence



Reduced TCO



Single View Operations and **Analytics Work Environment** 



Higher Levels of Data Transparency

**ROC Revenue Assurance 5.3** is equipped with Dynamic Network Analytics, along with a host of new features & functionalities that will enable operators to tackle Assurance challenges in next-gen environments.



What else can you find in ROC RA 5.3?



## **Next Generation** Package



Systematic Due Diligence





One Stop



Big Data Readiness



RA Bevond 'Switch to Bill'



ROC 3 Integration



Mobile



Bid Data



Superior User Experience



4G/LTE Controls 5G Ready

