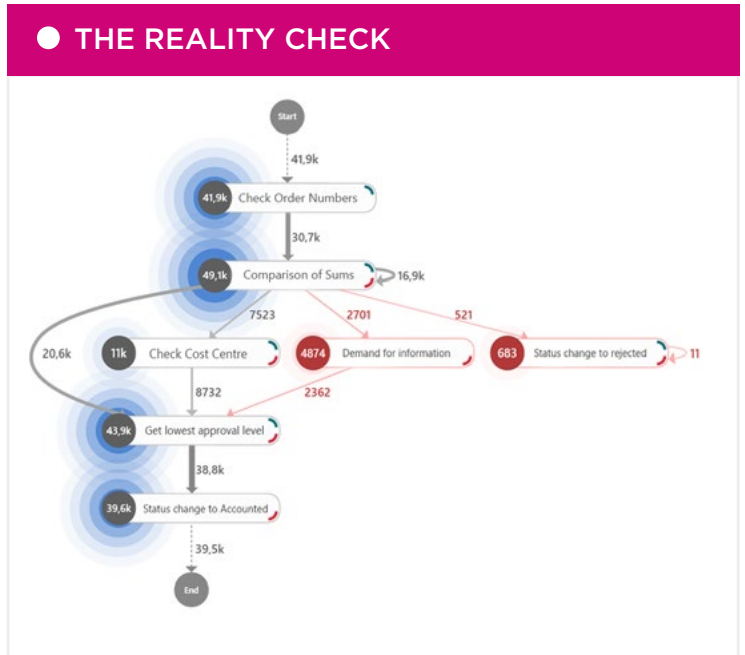
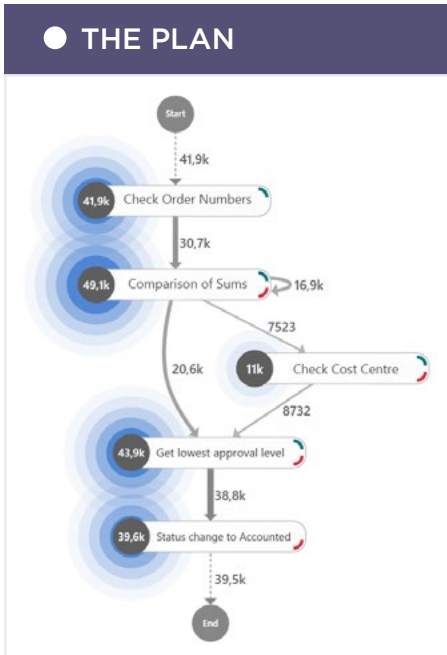


Process Mining provides an important bridge between computational intelligence and data mining, along with business process modeling and analysis. With specific tools and techniques that enable methods to discover, monitor, and improve real processes by extracting valuable information from event logs.



● Benefits to using Process Mining?

By being able to extract “AS-IS” processes from existing IT data you gain immediate analysis, clear objectives (fact-based), no subjectivity, no political deadlock, and always the complete picture. **minuit** is simple & easy to use, offering a complete translation of problem areas to find practical, impactful, and compliance ready solutions that are cost-saving. Increase your project delivery times, bind your team together, and be process owners, not followers.

minuit helps process all those log files from process data instantly, and helps visualize with clear, rich, and thorough maps of what was and is currently taking place. Discover and locate anomalies to get to the root of every problem or before even becoming one. **minuit** keeps your eye on the prize and has dedicated analytical intelligence to truly locate and link together a process model with the KPIs and any other statistical analysis. Even more so, obtain the maximum value from your data, find hidden corners where your company can improve, and **begin to optimize!**

● Process owners



Reduce Manual Labor—searching for missing process puzzle pieces. **minuit** provides accurate rules with all the logs available.

Moving to a more automated workflow environment, evenly distributes and communicates tasks that need to happen in parallel.

● Consultants



Save time—spent on interviewing consultants, team members within your organization, attending workshops, and manual process mapping

Bring interaction into analysis—analyze with the customer, to show, trend setters, bottlenecks, compliance issues, fraudulent activity, and begin to show optimization points to relieve problem areas.

● Executives



Improvement and optimization — is clearly visible via Key Performance Indicators (KPIs), metrics and statistics.

Over allocation of resources enables you to see where more or less is needed, in order to run operations smoothly. Automating business processes enables a more controlled and measurable environment.

Teams can coordinate activities and work together efficiently.

WHO'S IT FOR?

Government
Public Sector
Logistics
Oil & Gas

Telecom
Insurance
Automotive
Industrial

Hospitals
Pharmaceutical
Retail
Media & PR

Hi-Tech & IT
Administration
Finance
Energy & Hydro

FEATURE SETS

Within **minit**, you will find all capabilities deliverable to Administrative aspects, Project-based analysis, and full Process visualizations.

Administrative

Repository

- Folder architecture/arrangement/organization as user needs
- Advanced security options for each folder, log, process, project
- Connect to multiple repositories, easily switch connections

Options

- Multilanguage support
- Centralized default setting for process discovery elements

Task history

- Manage big data operations

User Management

- Manage your employees, groups

User guide embedded in application

- Synchronize help content to the actual screen and currently used feature

Most common import/export logs formats

- CSV
- MXML
- XES

Project

Project centralized environment

- Arrange your processes and process views under one roof
- Return to your recent work fast
- Collaborate with your colleagues
- Share your findings
- Share your analysis steps
- Share your view on data
- Create private notes

Identification of unsaved changes

Deployment scenarios



Standalone



On Premises



In the cloud

Process analysis

Process Discovery

- Fast and modern algorithms
- Possible process analysis and social network analysis
- Process view versus Social view
- Automatic “AS-IS” process discovery
- Various process metrics and statistics for deep analysis
- Rich data detail for process activities and paths
- “Frequency”, “Performance” analysis
- “TOP attribute values” analysis

Intelligent adaptive activity and path sliders for process

- Map complexity reduction

Process Map

- Echo effect represents differences between activities for selected metric
- Thickness of paths represents differences in process flow for selected metric
- Top-Bottom, Left-Right layouts
- Start and end indicators in process activities
 - Displays start and end rate via progress bar
- Show/Hide Start and End nodes
- Highlight predecessor/successor activities
- Access filters through process map elements
- Display process variants on process map

Process Animation

- Animate any process map or social map
- Advanced animation options

Statistics

- Precise computed statistics of process data captured in log
- Statistics computed and visualized for all event log attributes
- Quick access to filters through statistics

Variants

- Variant viewer
 - Case and event count sorting
- Case viewer
 - Case visualization by Gantt chart and Table view

Filters

- Story telling filtering
- Possible filters
 - Timeframe
 - Attribute
 - Variant
 - Metrics
 - Sequence
 - Endpoint
 - Conflict of interest
- Filter criteria combinations
- Indicators for amount of cases and events from filter settings



GRADIENT
www.minitlabs.com

