inVerbis

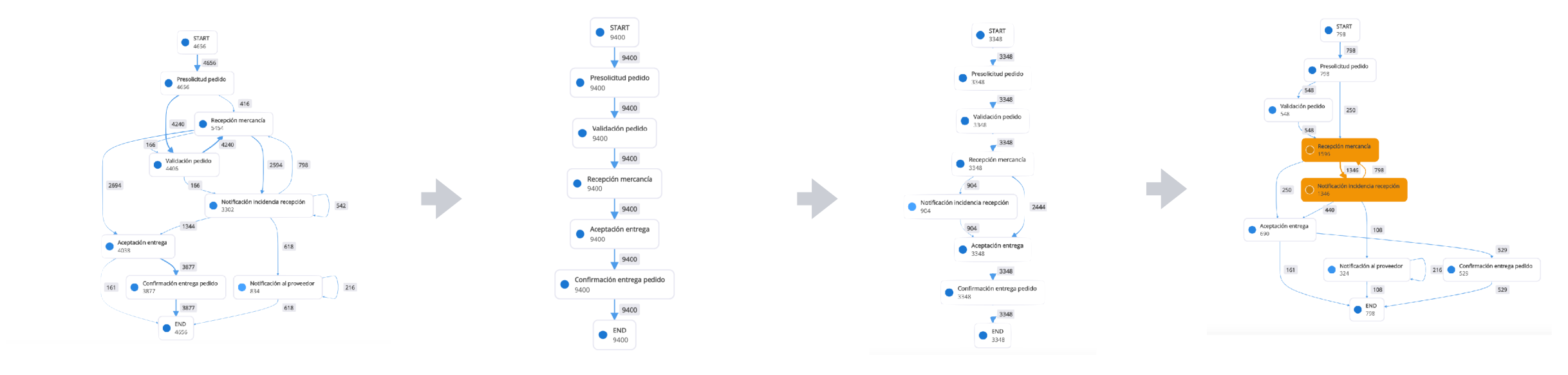
Untangling The Secret Life of the Firm

Reduce Waste, Rework and Achieve Continous Improvement in Real-Time Through Process Mining



What process mining does

We discover the actual execution of business operations and provide insights to find out the true performance of processes



VISUALIZE THE GRAPH THAT DEPICTS
HOW YOUR PROCESS IS ACTUALLY
EXECUTED

DISCOVER WHICH IS THE MOST FREQUENT PATH OF YOUR OPERATION EXECUTION, INCLUDING ITS STATISTICAL FACTS

LEARN HOW MANY ALTERNATIVE
PATHS DO EXIST AND THEIR
BEHAVIOR

UNDISCLOSE REWORK AND LOOPS



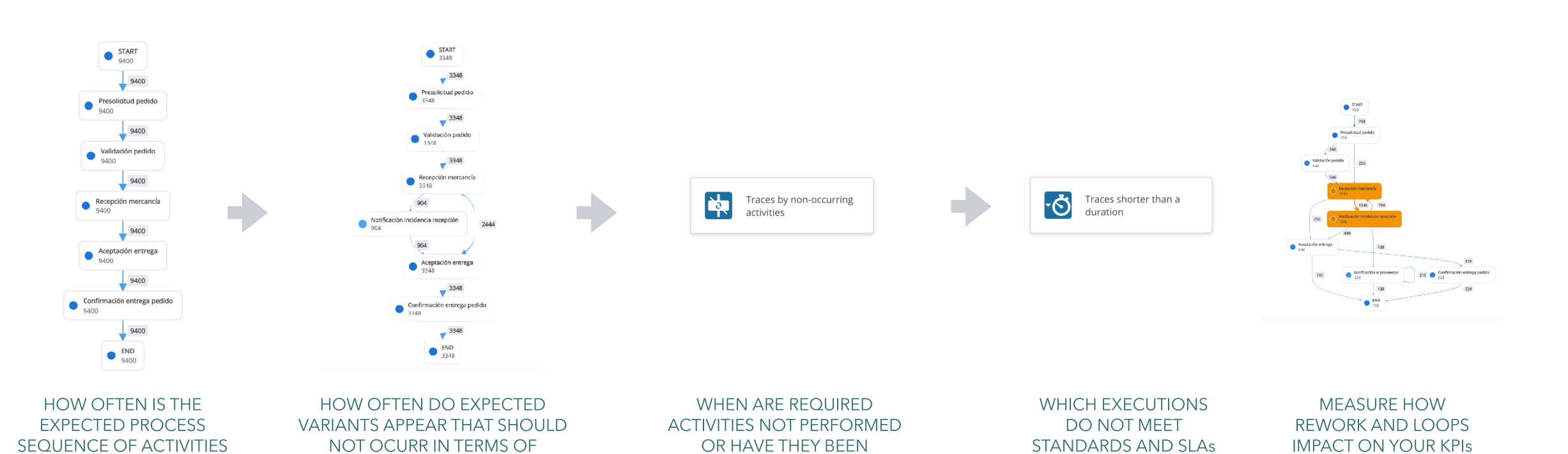
Process Mining discovers and measures how much your actual execution matches performance expectations

EFFICIENCY? i.e. customer

complaints

PERFORMED?

Identify where and estimate how much improvement is hidden in the mismatch between planned activities and reality



EXECUTED IN AN INCORRECT

ORDER?

AND WHY?

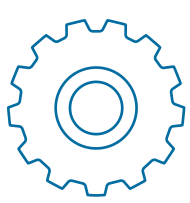


Find the root cause of process deviation

Deconstruct your process by filtering executions based on several criteria



PEOPLE, TEAMS, SHIFTS, FACILITIES, BUSINESS UNITS, COUNTRIES AND TERRITORIES



MACHINERY, EQUIPMENT AND TOOLS



INPUTS AND RAW MATERIALS



METHODS

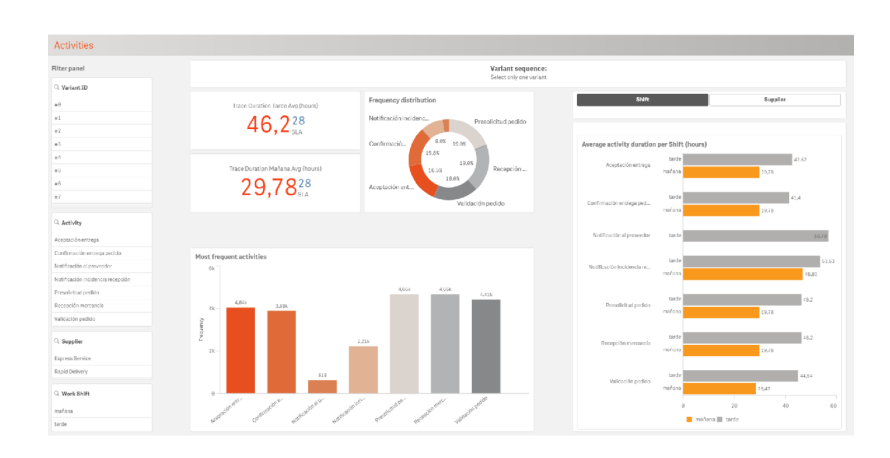


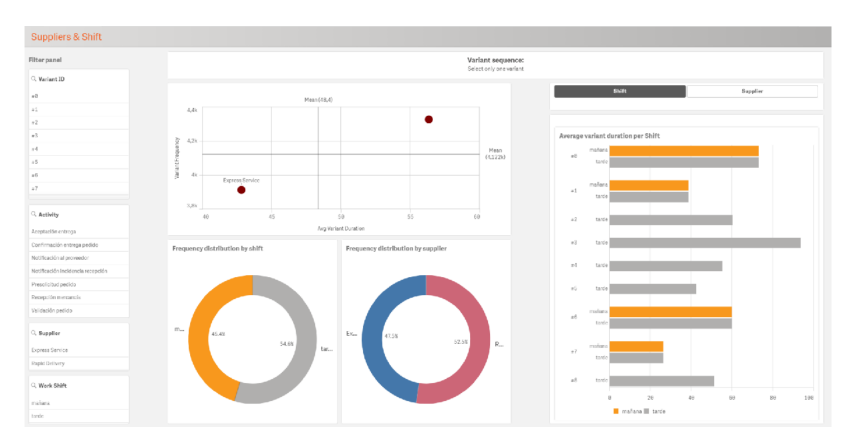
ENVIRONMENT, SENSORS

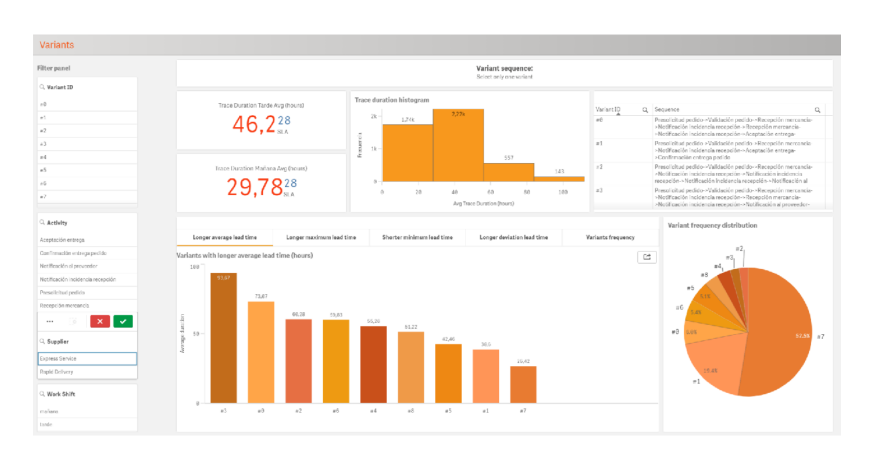


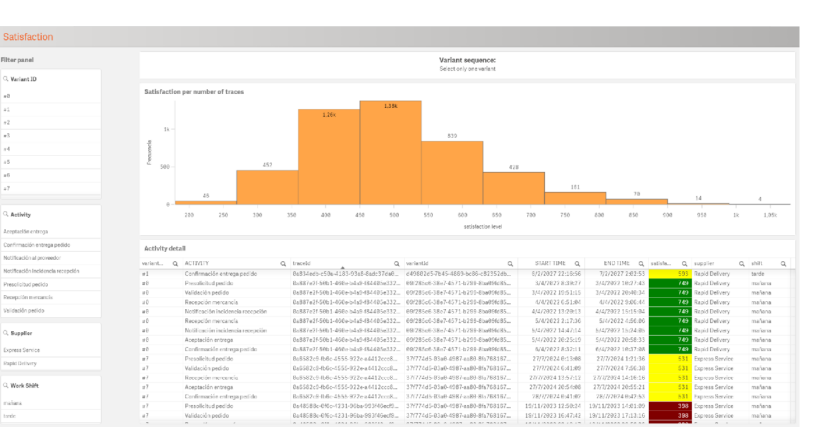
Build improvement follow-up and monitoring dashboards

Whether your organization uses PowerBI, Qlik, Tableau or any other business intelligence tool, export your data and provide insights to your teams











Process Mining Use Cases

What can you address using process mining?



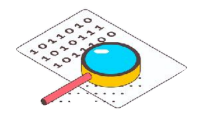
















Partnerships, associates, recognitions...







OPEN INNOVATION









PoC



TRAINING

AGREEMENT





START-UPS PROGRAM



TECH PARTNERS







CONSULTANTS AND SYSTEMS INTEGRATORS



InVerbis is a spin-off of CiTiUS, owned by the University of Santiago de Compostela (Spain) and UNIRISCO.



















inverbis

www.inverbisanalytics.com