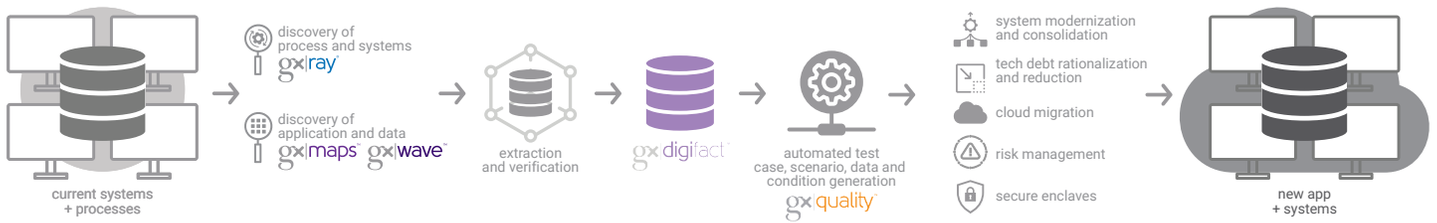


gx|digifact™
Logicial System Repository



GxDigifact™ is a machine-readable repository that ultimately represents a complete picture of your systems including the flow of transactions, systems interfaces and dependencies on any auxiliary subsystems. Often missed in traditional enterprise or systems analysis, GxDigiFact™ eliminates the risk of missing information that could cause significant defects and business disruption.

Machine Readable Repository for Software-Defined Legacy Transformation

GxDigifact™ is a Logical Systems Repository that houses a current and digital representation of a computer system, including all supported business processes, use cases and functions, business rules and flows, data elements and repositories, interfaces and integration, and infrastructure.

The legacy logic and data can be translated into the target systems through configuration changes or coding of data values. This virtually eliminates human error from this step and is a key part of what we call Software Defined Legacy transformation.

Key features of GxDigiFact® include:

- Enterprise-Wide Analysis finds and analyses data from a variety of inputs to perform comprehensive analysis
- Short development time frame, depending on complexity of systems, so you have an up-to-date view of your entire systems landscape

GxDigifact™ achieves a new level of automation for each of the steps of the systems analysis process which leads to the largest reduction in transformation cycle time, fewest defects and lowest labor costs of any legacy transformation program.

- During automated regression testing, the repository can be used to generate test conditions and also give a precise indication of code coverage for the test bed you are using



Points of value:

- Comfort in definitively knowing where you stand
- Strategic plan to address deficiencies
- Independent verification and validation gives you peace of mind
- 100% traceability from where you are, to where you need to be

To unleash the full power of GxDigiFact™, use with: **gxmaps™ + gxdash™ + gxrays™**

GxDigiFact™ - Eliminate the risk of large legacy transformations with a comprehensive enterprise view of your systems.

