Take control of all your devices from one centralized hub.

Speed up timelines, reduce issues, and automate operations by intelligently interconnecting all devices in your organizacion to gain autonomy and time. But more than that, it allows you to recover your investment in a verificable manner.









Unlock solutions that will take your workflow to the next level.



Overwatch®

"End to end" monitoring system

Brochure →



Storewatch®

Real Time Sales Dashboard

Brochure →

+1000

Devices or nodes synchronized in les than 1 second.

Communication between all your devices is crucial. If they are not "speaking" the same language, how do you think those communications will turn out?

Gossile® intelligently and collaboratively interconnects the devices in your organization to efficiently distribute applications on a large scale.





Gossile[®] Is adaptable

Gossile® is adaptable to different industries to govern multiple devices in real time:

- **▼** Retail
- **▼** Renewable energy
- **■** Manufacturing industry
- **™** Oil and Gas

//table of contents

- **Executive Summary**
- **The Problem**
- 86 Solution
- **Benefits**
- **Features**
- **Just-in-Time Deployments**
- Our Value Proposition
- 11 Glossary

Executive Summary



in implementation TIME

Gossile® provides automation capabilities to define, package, and deliver applications in multiple deployment environments and platforms with just one click, granting full autonomy to the implementation team and reducing the involved times to a minimum.

It saves thousands of hours of configuration, dependency updates, versioning, and testing, through an integrative solution to govern updates and applications on all devices, from a single place.



1) TIME LOSSES

When you invest in new developments and application updates for systems, and they are hindered by extremely slow deployment processes.

2) DISCONNECTED DEVICES

When your devices are not interconnected, not speaking the same language, therefore not working collaboratively to streamline operations or critical decisions.

3) MONEY INVESTMENTS WITH NO RETURN

When you seek "Client-Server" type solutions that generate unnecessary costs in lost hours on activities of marginal value for the teams.

LevelUp turn your problems into possibilities



DEVICES OR NO NODES synchronized in less than 1 second Gossile[®], designed to help you do more in less time.

- 1. Set a new paradigm that enables high availability across multiple devices, with the possibility of rollback, reducing the time to market for applications at **minimal costs**.
- 2. Intelligently and collaboratively interconnect the devices in your organization to efficiently distribute applications on a large scale.
- 3. Enable distribution of any application on multiple platforms with a single file and command in just seconds.
- 4. Seamless communication across all devices without delays and without the need for manual deployment costs.
- 5. Automation to define, package, and deliver applications in almost any environment.



Inmediate benefits

Agility

Immediate updates, error correction, improvements, and new software installations across a vast number of devices at superlative speeds.

Multiplatform

Definition of application, packaging, and automated delivery for diverse environments.

Autonomy

Power and flexibility to execute ad-hoc commands and scripts, and organize complex workflows throughout your infrastructure.

Reliability

Reliable, fast, and seamless software delivery and management.

Savings in configurations for each deployment and operation

Save thousands of hours on configuration, dependency updates, versioning, testing, and application distribution between Dev, QA, and DevOps.

Redirecting talent towards higher value-added activities

Reduce your operational overhead costs in maintenance and operation tasks to boost company productivity.

Minimal error reduction

Identify errors before delivery and prevent them from impacting production, up to 95% faster.

Features

Gossile intelligently and collaboratively interconnects your organization's devices to efficiently distribute applications on a large scale.

Update thousands

of devices at once

02

Each device in your organization becomes part of a decentralized network that collectively empowers everything.

Collaborative technology is particularly suitable for scenarios that require fault tolerance, redundancy, secure delivery, speed, and efficiency in distribution, leveraging available resources.

03 04

Gossile® nodes periodically exchange messages with each other, similar to what would happen in a Zombie Apocalypse: it starts with a single zombie but quickly infects everyone. Gossile® Rules;-)

Define, package, and deliver applications and infrastructure in local environments.

05

With Gossile®, you can create a deployment template and update it as needed during the packaging time. You can complement the current distribution and deployment methodology, minimizing implementation efforts.

Integration with CI/CD.

07

01

Eliminate defects beforehand and deploy faster to reduce Time to Market.



Just in Time Deployments

Faster implementations

Standardize the way applications are delivered and reduce the number of tools, scripts, and plugins that need to be maintained. Gossile allows for effortless import of your current deployment scripts, integrating existing knowledge into the Gossile delivery pipeline.

Discovery

Incorporate devices into the cluster seamlessly without the need for human intervention.

Automated Testing

Allows for testing the package before delivery and at the moment of deployment, ensuring its functionality.



Continuos Delivery

Gossile provides a consistent and user-friendly workflow for applications to move from development or testing to production.

Self-Managing Cluster

Decentralized cluster membership, fault detection, and orchestration.

Autofix

Identifies and corrects errors, including preemptively, promoting a more reliable and secure ecosystem.

The Proposal:

Empowering Work

Gossile®> Your new interlocutor.

Flexibility is the premise of Turing Corp.

You can choose from different medium and long-term relationship alternatives based on "win-win" schemes by licensing our products under various payment models.



100% free access to periodic upgrades of successive versions of Gossile®, which may include customization of reports, variables, and tailored panels for the client.

Gossile grows organically alongside the operational needs.



Glossary

Collaborative Cluster:

A set of nodes working collaboratively through a peer-to-peer protocol.

Decentralized cluster membership:

Each cluster member is aware of the state of all other members within the group. This allows for unambiguous knowledge of when it is possible to send updates or perform specific actions on a given node.