TELEENA IOT GRAIL

Building IoT solutions always requires customization and integration. With Teleena's GRAIL, the intuitive graphical flow editor, even complex system integrations and deployment of complex logic can be done very fast. And without writing a single line of code. GRAIL is your perfect companion to quickly & intuitively create and run devices, APIs and online services in a highly reliable and performant environment.



Rapid Graphical integration design

Wire the blocks of your integration logic together using a very intuitive interface. Our suite of nodes make integration really easy.

Reliable execution

The logic execution runs on our 24x7 managed platform using container technology to allow for continuous deployments.

Secure by design

The managed platform is constantly kept up to date with all required security measures to fight the ever expanding threats in the IoT domain.



KEY FEATURES

Highly customizable tool

Customizable flows and nodes. High and low level. API integration.

Intuitive design tool

A blank canvas with building blocks. Just drag them onto the canvas, connect with a few clicks and Deploy! Up and running in no time!

Containerized deployment

Create as many GRAIL instances as you need. We handle secure deployment using container technology.

Integrated with Teleena IoT suite

IoT GRAIL is seamlessly integrated with our IoT Suite. A full suite of nodes that integrate with each of the other modules.

KEY BENEFITS

Expertly managed platform

Our longstanding experience in managing a portfolio of telco grade platforms and issue management is the foundation of our trouble free service. All backed up by 2nd/3rd line customer service and SLAs!

Single engine for all your IoT integrations

Different IoT silo projects will result in a many operational nightmare. Security, Integration, Scalability, Support are just some of the headaches you can avoid using the industry's single best platform.

Self-service with expert support

Our platform is completely self-service. For those rare cases where further help is needed we have a team of expert support engineers available to help.

Reference IOT Visual Log		Device of Applying	lanau Trat	Ford Hars Darkhaurd	Dallas	Undersid Delay	=∕ ⁼ Deploy ▼	≡
 A hiter nodes > subflows 	SIM OTA IMSI	Payload Analysis	Jasper Test	End-User Dashboard	Pallet	Undagrid Relay		+
 input 	Example : Simple I	HTTP Server used to send requ	uired Call Scenario					
⇒ inject	Call Scenario	- X IVR Script UK	1. нттр ок	http 🕥				
catch								
status	Call Scenario		· ·					
) mqtt	Example : Incoming	g SMS Parsing + UI Toast						
📀 http 💡			Save to MongoDB					
websocket	Incoming 2110							
() top 🖓	Incoming SMS	msg.payloa	ad.Body					
udp		Greet E						
∏ serial ●		/	С нттр ок	http 📀)			
> output								
> function		Parsing SMS Con	tent O Show SM	S as Toast on UI				
> social	websocket	email 🖂						
> mobile > storage								
> analysis		http request	mongodb					
> advanced								
> ui								
·								

