

geni:O



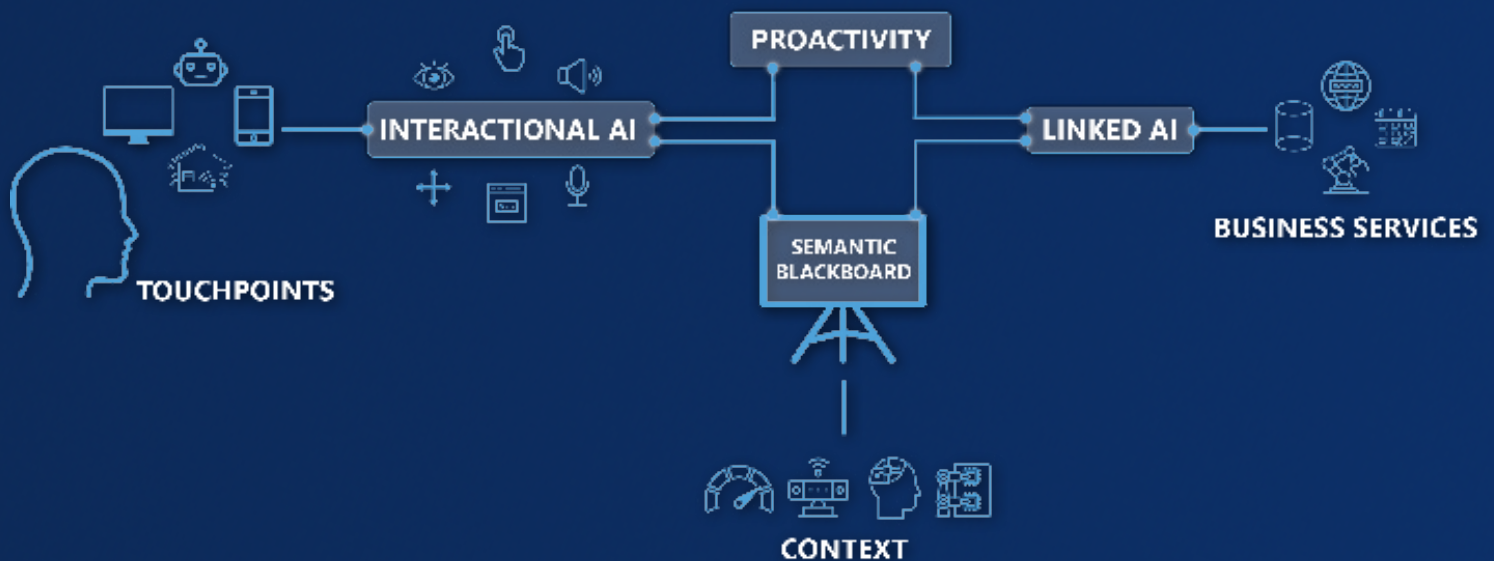
The leading open platform to develop your own tailor-made intelligent companion

Interactive AI
Truly multimodal and personalized interaction

Linked AI
Intelligent conclusion through connection of local and external services

Semantic Data
Define once and use data from different agents which improves the flexibility to add new use cases

Controlled Proactivity
Controlled and sophisticated proactivity in consideration of full context including the user's preferences



PARAGONSEMVOX

paragon semvox GmbH
Konrad-Zuse-Straße 19
D-66459 Kirkel-Limbach

Tel.: +49 (0)6841 80 90 10
info@semvox.de
www.semvox.de



**A smart assistant that acts proactively -
a smart companion!**

**geni:OS runs purely embedded, in the cloud and in hybrid mode ensuring
all data stays inside your system, thus preserving your data sovereignty.**

- Java-based modular platform for natural-language interactions
- Simplified dialog design by use of a task-based approach parting from fixed interaction sequences
- Comprehensive data abstraction by use of ontologies and storage on a semantic blackboard
- Combines heterogeneous data from sensors, machine learning, external services, and user context
- Arbitrary touchpoints can be connected via REST-interface
- An automotive grade platform supporting Linux x86/ARM, QNX, Android, Windows, etc.



Breaking Data Silos

Aggregates contextual information
from all sources

Context Awareness

Knows the relation
between different events



Proactivity

Proactively suggests
a suitable action

Your appointment has been postponed and you've
gained a free time slot.
I noticed that you haven't eaten yet, you must be
really hungry!
What about a lunch stop nearby? Italian as usual?

Empathy

Pays attention to
user concerns



Real Time Reaction

Reacts dynamically
to incoming events

Smart Planning

Plans according to
user preferences

