



Amplifying Enterprise Productivity



Trusted by our Customers & Industry



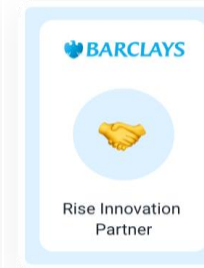
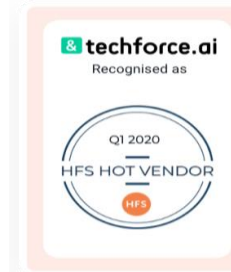
30+ Happy Enterprises



14 Global Partners



Industry Recognition



Enterprise Grade Security



Bridging the Digital Divide with Supervity Platform & AI Coach



AI COACH

Powered by Generative AI & RPA, Supervity's Platform and AI Coach can boost enterprise productivity by 90% & enable employee with real-time support.



Software Adoption 02

On average, a business leverages 88 applications & a business worker will use 9.4 different apps for daily work. Software training, implementation, and adoption are inefficient and complex.



Access to Digital Skills 03

54% of employees need immediate reskilling to keep up to date with changing enterprise business needs and productivity gap.



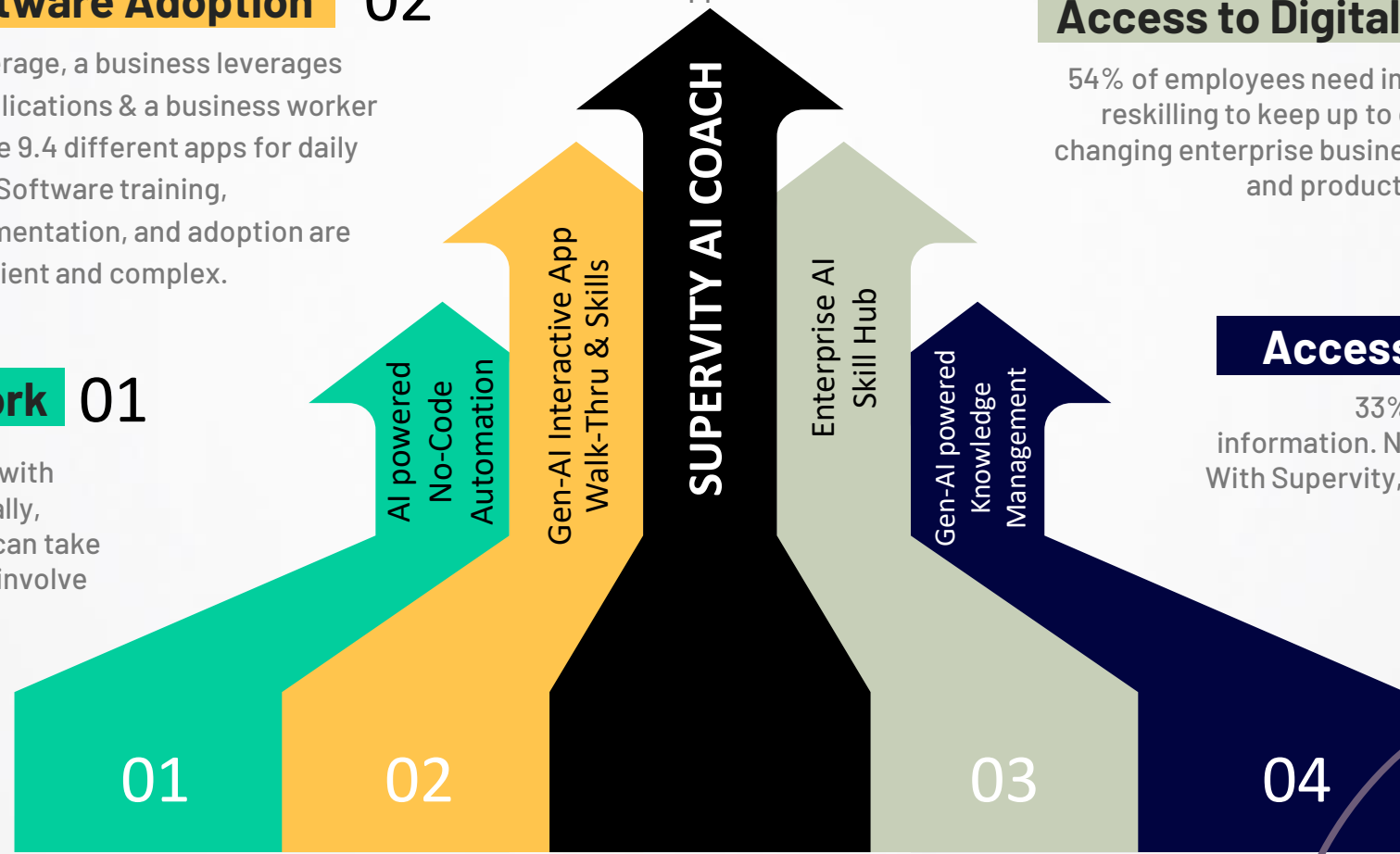
Repetitive Work 01

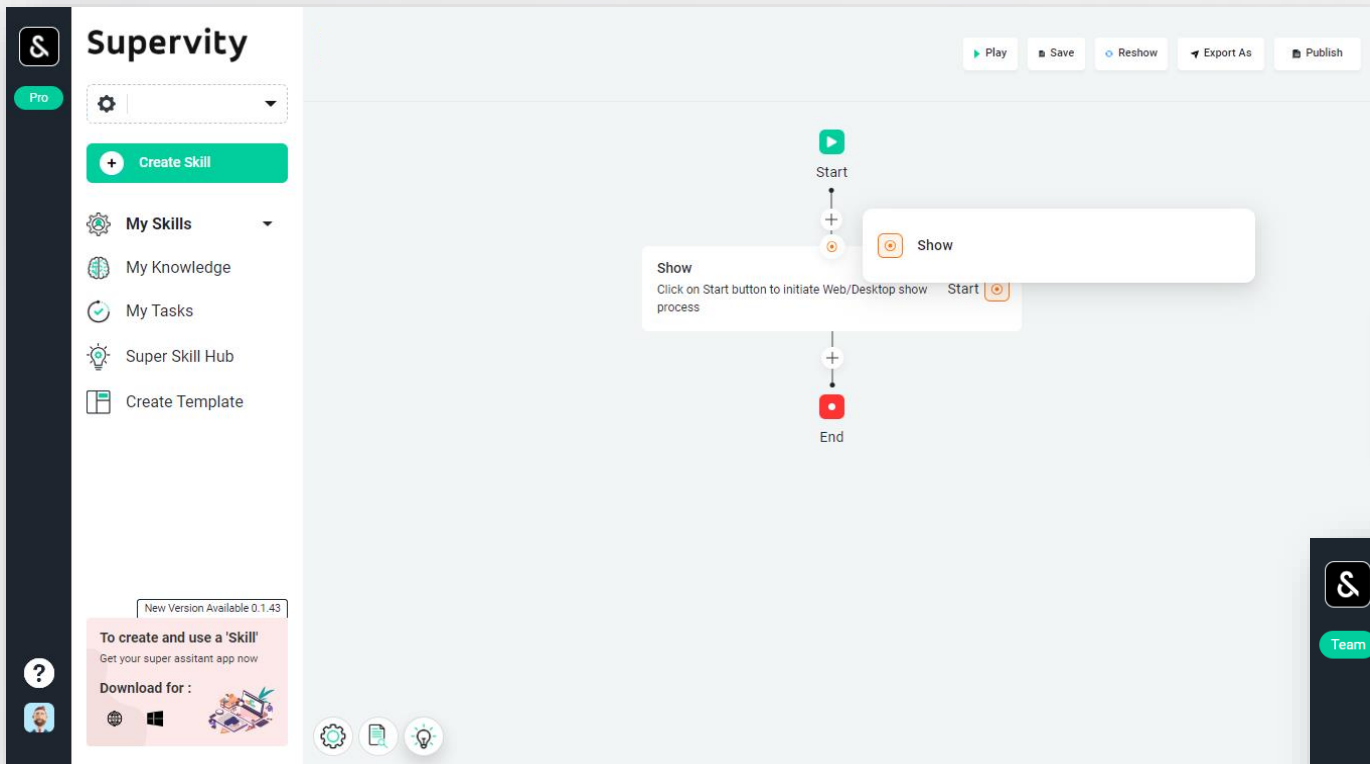
40% of time is wasted with repetitive work. Normally, creating automations can take time, be complex, and involve large IT support.



Access to Information 04

33% time is spent on finding information. Need to know something? With Supervity, all you have to do is ask.

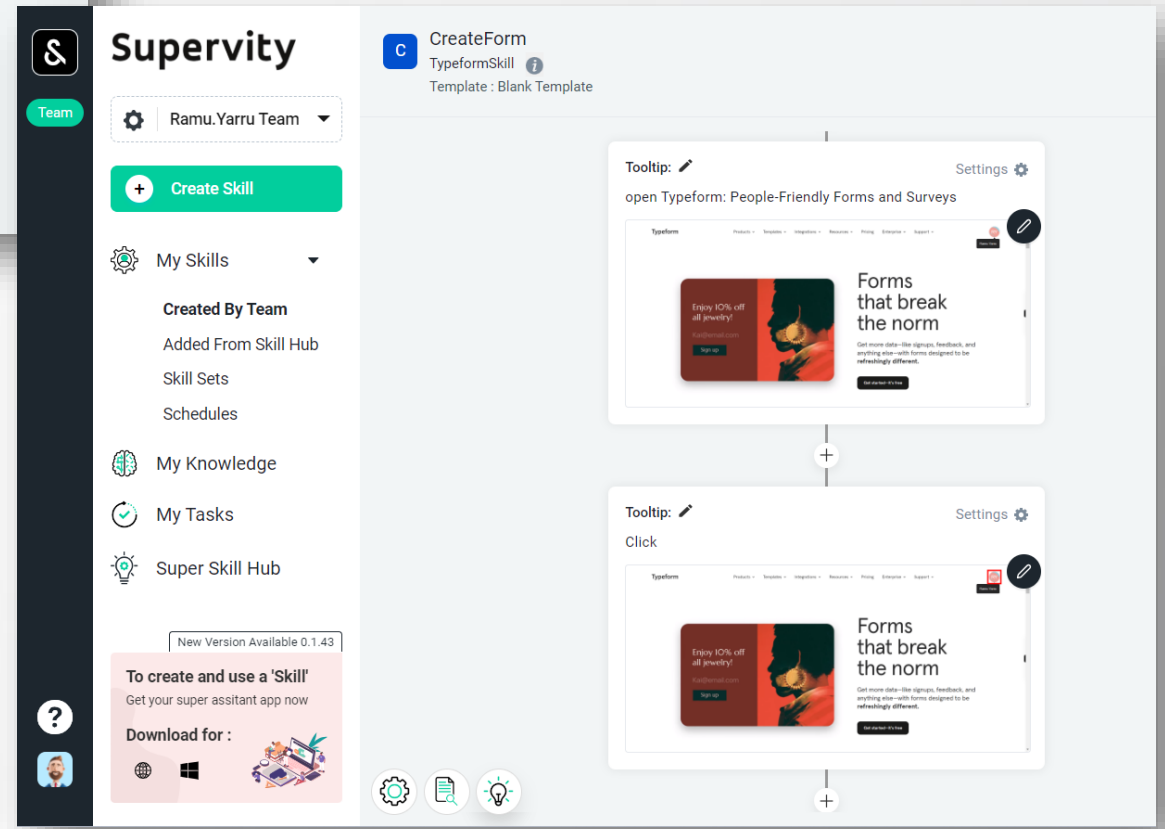




SHOW & TELL AI

Show & Tell and turn it into enablement, knowledge and automation

- Our Show & Tell AI solution is one-of-a-kind and proprietary technology that no other company offers.
- Our pioneering approach enables users to create automation, enablement and knowledge by demonstrating the steps only once. No repetitive instructions, just Show & Tell.
- Say goodbye to complex coding. Our Show & Tell technology empowers users with zero coding experience.
- It leverages the power of Robotic Process Automation (RPA), ensuring efficiency and reliability.



The Future Of Work Is Augmenting Human Effort With AI Capabilities & Knowledge



In today's workplace

Place

Hybrid Work

Productivity

Advanced Software

Processes

Digital Transformation

PEOPLE struggle with...

Skill Gap

54% need immediate reskilling

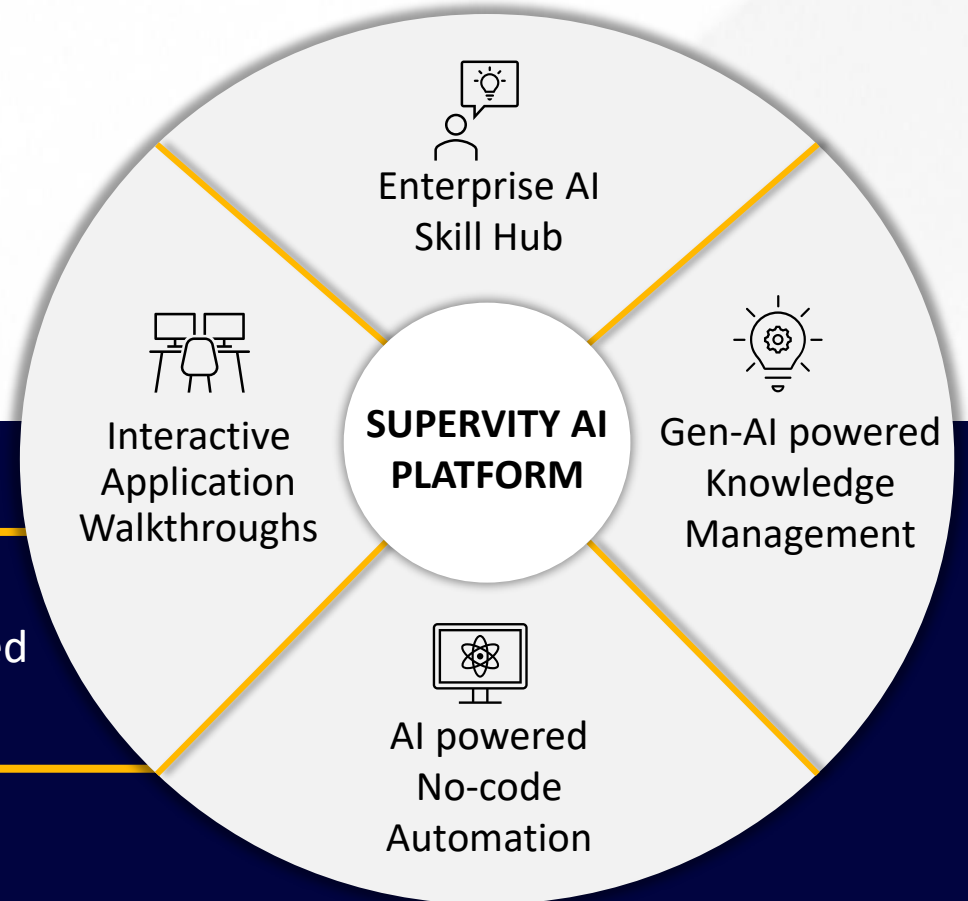
Siloed Data

33% time is spent on finding info

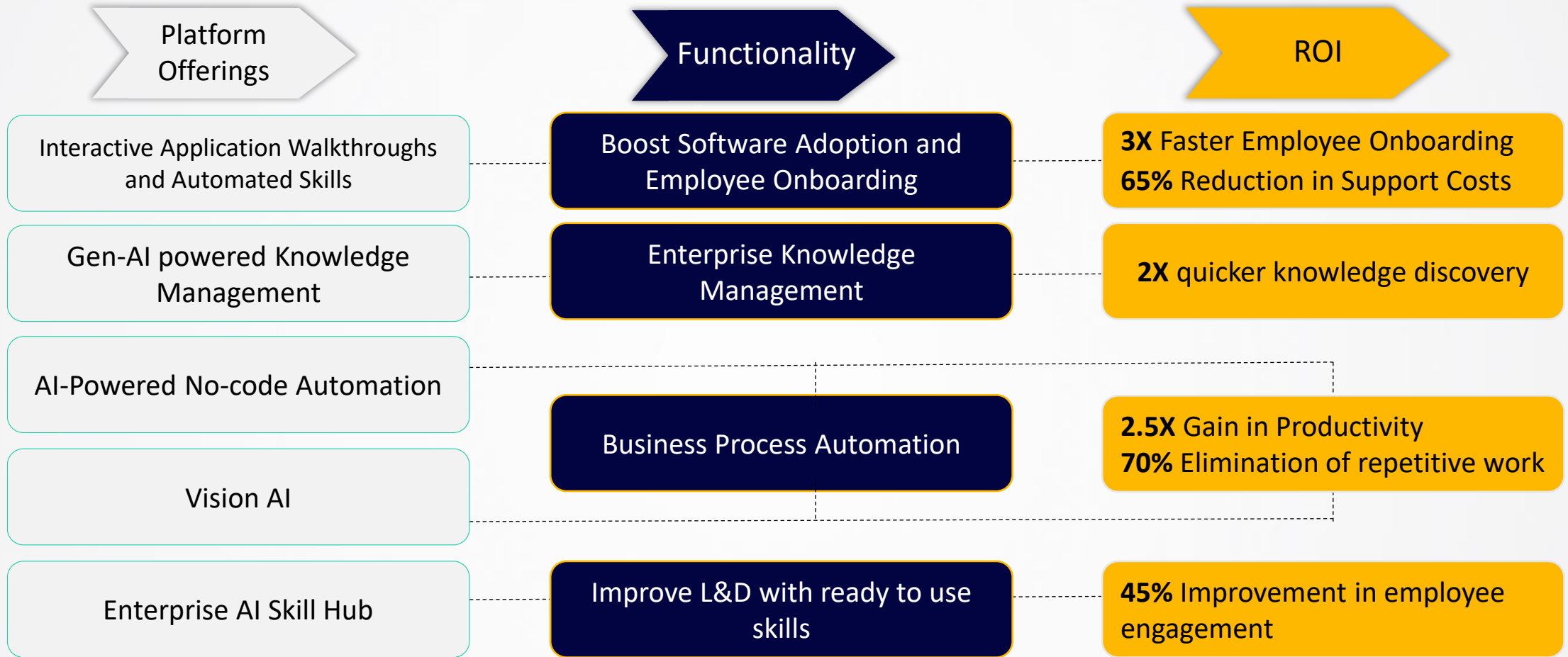
Repetitive Work

40% of time is wasted with repetitive work

In Future of Work - everyone is augmented by AI & Automation



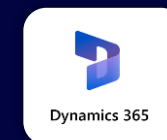
Supervity No-Code Gen AI Platform To Drive Enterprise Productivity



Engages employees & customers on their preferred channel



Works with All Enterprise Apps





Supervity No-Code Gen AI Platform To Drive Enterprise Productivity

AI Coach Augments Teams Across Channels



Works with All Enterprise Apps



Comes with 100s of pre-built open skills



Supervity

Pro | Jaya Team

[Pricing](#) | [+ Invite Team Members](#)

[+ Create Skill](#)

- My Skills
- My Knowledge
- My Tasks
- Super Skill Hub
- Create Template

Welcome to Supervity.

Configure personalized AI Coach for your team.

Answer User Queries [Create](#)

Configure the AI coach with your team's or organization's knowledge by simply adding collections of documents, URLs and videos etc. Once added - your teams can instantly engage with the AI coach in natural language to discover information from the collection of data.

Provide In-app Guidance [Create](#)

Create an share in-app walkthroughs across your organizational apps to digitally enable your employees, customers and suppliers etc. AI Coach can also be connected with a collection of knowledge to answer user queries in natural language.

Automate Repetitive Tasks [Create](#)

AI coach can enable teams to automate repetitive digital tasks. Use simple no-code show and tell interface to create and share automations for self or the team.

New Version Available 0.1.43

To create and use a 'Skill' Get your super assistant app now

Download for :



PLATFORM FEATURES




User Friendly
No advanced technical skills required, enabling a broader range of staff to automate tasks.



Fast Deployment
Quick turnaround times from concept to execution, accelerating digital transformation.



Empowered Business Units
Allows departments to independently automate & optimize their operations.



Cost-Efficient
Reduces the need for extensive IT support & manual data entry, driving down operational costs.



Enhanced Accuracy
Minimizes human errors in repetitive tasks, improving data quality & consistency.



Flexibility & Scalability
Easy adjustments to automated workflows to fit evolving business needs.



Integration Capabilities
Seamlessly connects with existing systems & applications, bridging operational gaps.

Driving Enterprise Value through Digital Transformation



Software
Adoption &
Implementation



Enterprise
Knowledge
Management



Contact Center as
a Service



Intuitive AI-
Powered Business
Workflow
Automation

3X

Faster
Employee Onboarding

65%

Reduction in Support
Costs

2.5X

Gain
in Productivity

2X

Quicker Knowledge
Discovery

70%

Elimination of
repetitive work



Software Adoption, Training, Implementation Made Easy

In-App Walkthroughs and automated skills, powered by Supervity Gen AI can accelerate digital adoption, save time and cost and enable users to skill-up quickly.





Intuitive & Streamlined Software Adoption: Supervity personalized AI Coach helps users in the context of work

The screenshot shows the AWS console interface for creating a key pair. The page title is "Create key pair" with an "Info" link. The main content area includes a "Key pair" section with a definition: "A key pair, consisting of a private key and a public key, is a set of security credentials that you use to prove your identity when connecting to an instance." Below this are form fields for "Name" (with a placeholder "Enter key pair name" and a green circle highlight), "Key pair type" (with "RSA" selected and "ED25519" as an alternative), and "Private key file format" (with ".pem" selected and ".ppk" as an alternative). There is also a "Tags - optional" section with "Add new tag" and "Info" links.

Overlaid on the console is a Supervity AI coach window titled "AWS Practitioner -Create KeyPair (Step: 6/10)". The coach provides a "Next" button and a chat interface. The chat history shows a user asking "What is a key pair?" and receiving a detailed explanation: "A key pair is a set of security credentials that consists of a private key and a public key. It is used for authentication and encryption purposes. The private key is kept secure and should not be shared, while the public key can be distributed to allow others to encrypt information that can only be decrypted with the corresponding private key. In the context of AWS EC2 instances, the key pair is used to securely connect to your instances."

This is a close-up of the Supervity AI coach chat interface. The header shows the title "AWS Practitioner -Create KeyPair (Step: 6/10)" and an "Ask Super" button. The main message from the coach says: "Give a name to your Key Pair and click Next to continue." with a green "Next" button. The chat history shows a user asking "What is a key pair?" and receiving a detailed explanation: "A key pair is a set of security credentials that consists of a private key and a public key. It is used for authentication and encryption purposes. The private key is kept secure and should not be shared, while the public key can be distributed to allow others to encrypt information that can only be decrypted with the corresponding private key. In the context of AWS EC2 instances, the key pair is used to securely connect to your instances." The chat interface includes a "Type here" input field and a send button.

SUPERVITY ENTERPRISE KNOWLEDGE MANAGEMENT



Instant Knowledge Access And Contextual Understanding

- Mine vast internal databases, documents, and resources.
- Deliver precise answers from complex data sets.
- Provide the most relevant answers to queries.
- Bridge the gap between structured & unstructured data.

Seamless Knowledge Management

- Upload any document or knowledge-base with a click of a button
- Supervity's proprietary architecture automatically captures, trains, & prepares information for queries
- Supervity can also be enabled to gather information and answers from open-source knowledge base



Dynamic FAQ Creation

- Auto-generate FAQs based on recurrent internal queries.
- Continuously update FAQs as new information is added or changed.

Adaptive Learning & Feedback

- Learn from user feedback to improve answer accuracy.
- Dynamically adjust to the evolving enterprise knowledge base.

Collaborative Interactions

- Connect employees with experts within the organization based on query content.
- Suggest relevant departments or teams for complex, multi-disciplinary questions.
- Source & categorize implicit knowledge from experienced employees.
- Allow younger workforce to tap into veteran insights & expertise.

AI Coach - Knowledge Base For Enterprise Info Management



NEC_SV9500se

Hi, I'm Super

How may I assist you today?

What do I do in case of a hard drive failure and is there a protocol for troubleshooting this?

In case of a hard drive failure, you can follow the protocol for troubleshooting. Here are the steps to take: 1. First, identify the hard drive that has failed. This can be done by checking the system logs or running diagnostic tools. 2. Once the failed hard drive is identified, replace it with a new one. Make sure to use a compatible hard drive for your system. 3. After replacing the hard drive, you will need to restore the data from the backup. To do this, follow the steps for performing a Memory to Hard Disk backup using the MEM_HDD command. This will restore the data from the backup to the new hard drive. 4. Once the backup is complete, check the Process status log to ensure that there were no errors during the backup process. 5. If the backup was successful and there are no errors, the system should be up and running with the new hard drive. It is important to note that the specific troubleshooting steps may vary depending on the system and its configuration. It is recommended to consult the system documentation or contact technical support for further assistance in case of a hard drive failure.

If the given answer doesn't help, press to search from public knowledge (may not be accurate).

Enter your message here

Send

Ask Super

In this case, large PPT on server modules were uploaded. Information was trained automatically and ready for query.

Upload the document and start asking questions!



Data Entry

Automate the process of entering data into applications, especially when dealing with repetitive or structured data.

Form Filling

Automatically populate forms based on data from another source or based on predefined rules.

Data Extraction

Extract data from one application to be used in another, e.g., pulling data from an email and populating a spreadsheet.

Data Validation

Check data in one system against another to ensure consistency and accuracy.

Automated Reporting

Extract data, process it, and generate reports without manual intervention.

Email Processing

Automatically categorize, flag, or respond to emails based on specific criteria.

Task Reminders

Trigger reminders or automate specific tasks based on certain conditions or timeframes

Application Navigation

Automate navigation through complex software systems or multi-step processes.

Show & Tell AI No-Code Automation Use Cases

Application across departments: Finance & Accounting, HR & Payroll, IT Support & Operations, Procurement, Sales and Customer Support

Data Migration

If periodically migrating data between systems, RDA can facilitate this, especially if API-level integration isn't viable.

File and Folder Operations

Automate tasks like renaming files, organizing folders, or backing up data.

AI Coach for Agent Enablement



Before Customer Interaction

Agent Learning

with Contextual In-app Walkthroughs

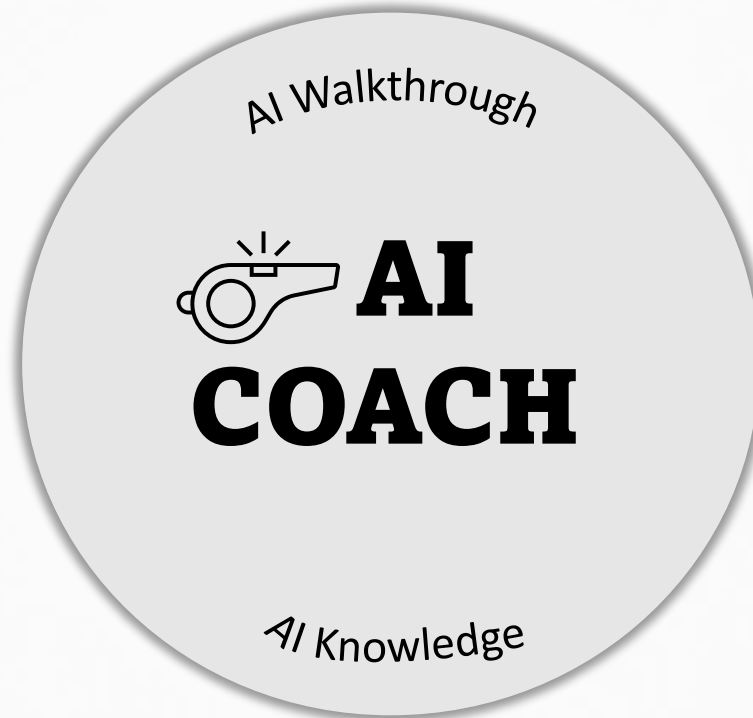
Agent Enablement

with Contextual In-app Walkthroughs

Agent Onboarding

with AI enabled Digital Adoption platform

During Customer Interaction



After Customer Interaction

Quality Assurance

with LLM-powered interaction analysis

After Call Work automation

connect with existing automations

Knowledge Retention

through Enterprise Skill Hub

Agent Productivity

custom no-code templates for more automation

3X

Faster Agent Onboarding

2.5X

Gain in Agent Productivity

58%

Reduction in Average Handling Time

2X

Improvement in Customer Experience

65%

Reduction in Support Costs

AI SKILL HUB: PRE-BUILT DIGITAL SKILLS FOR ACCELERATED DIGITAL ADOPTION

No need to reinvent the wheel. Leverage from 100s of skills created by world's best experts & trainers.

IT



Cloud & Data



E-commerce



Digital Marketing



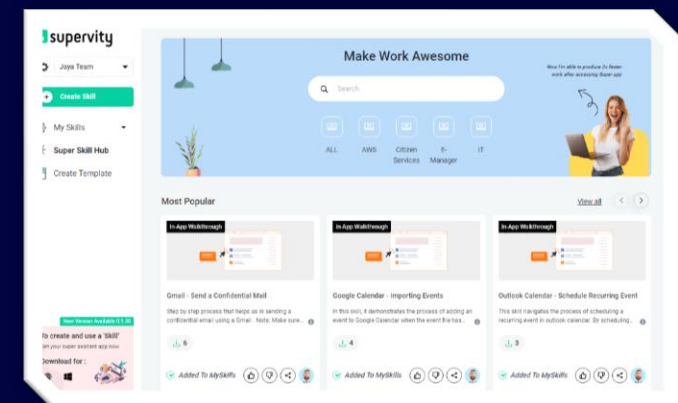
Finance



Skills by Subject Matter Experts

Cut down learning time for any new business application by more than 80%

Accelerate ROI on your digital transformation projects by ensuring your teams adopt enterprise applications faster





Thank You

Elevate Productivity. Your Success, Our Priority

