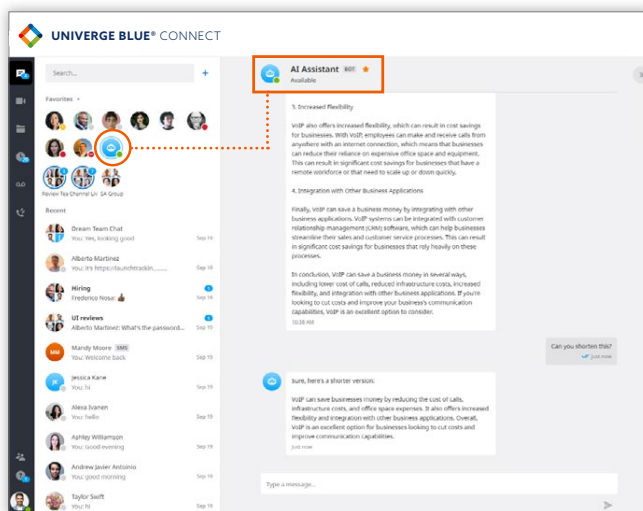


UNIVERGE BLUE® AI ASSISTANT

Transform workplace
productivity and efficiency

GENERATIVE AI BUSINESS PRODUCTIVITY TOOL BUILT DIRECTLY INTO UNIVERGE BLUE CONNECT DESKTOP AND MOBILE APPS



INFORMATION AT YOUR FINGERTIPS

UNIVERGE BLUE AI Assistant, powered by UNIVERGE BLUE PULSE™ artificial intelligence, is a business productivity tool using Generative AI to help employees access information more easily and helps with repetitive or time-consuming tasks. And, it's built into the UNIVERGE BLUE CONNECT desktop and mobile applications where all business communications and collaboration happens.

AI Assistant can be used for writing content, answering common questions, calculating a formula, writing code, translating text, summarizing information, and much more. Because it sits right inside CONNECT, users can access it quicker than leaving the app to go to a public Generative AI tool. UNIVERGE BLUE AI Assistant is designed so your data is not used for training any AI models.

UNIVERGE BLUE AI ASSISTANT BENEFITS



Productive

Increases employee productivity by helping simplify daily tasks



Accessible

Easily accessible in the desktop and mobile app



Secure

Proactively keeps user data private by not storing any information in the GenAI engine

UNIVERGE BLUE® AI ASSISTANT



HOW TO USE UNIVERGE BLUE AI ASSISTANT

Once enabled, AI Assistant will send users a welcome message within 24 hours from the chat tab in CONNECT. Be sure to add it to your favorites for easy access.

AI Assistant remembers the context from the last three requests a user makes and will remember the last question you asked. You can ask it to be more specific, summarize the response, or change the tone of the answer.

1 write me a blog post on how tech companies are being more eco friendly

In recent years, there has been a growing awareness of the impact that technology companies have on the environment. As a result, many tech companies are taking steps to become more eco-friendly. Here are some ways that tech companies are working to reduce their environmental impact:

2 shorten this to a paragraph

Tech companies are taking steps to become more eco-friendly by investing in renewable energy sources, making products and services more energy-efficient, recycling old products, exploring the use of sustainable materials, and using carbon offsetting to reduce their environmental impact. Apple, Google, HP, and Dell are some of the companies that have made significant strides in these areas. By sustainability, these companies are working to create a better future. As consumers, we can support these efforts by choosing products and services from eco-friendly companies.

3 write this as a twitter post

"Tech companies are going green! 🌱🌍 From renewable energy to sustainable materials, companies like Apple, Google, HP, and Dell are making significant strides to reduce their environmental impact. Let's support their efforts by choosing eco-friendly products and services. #sustainability #techforgood"

/newchat

Welcome to the new chat! How can I assist you today?

Typing “/newchat” will reset AI Assistant and allow you to start a new chat.

After twenty-four (24) hours, AI Assistant will automatically reset.

NEC and the NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with © or TM are registered trademarks or trademarks of their respective owners. Models may vary for each country, and due to continuous improvements this specification is subject to change without notice. Please refer to your local NEC representative(s) for further details.

Americas (U.S., Canada, Latin America)
NEC Corporation of America
www.necam.com

For further information please contact NEC Corporation of America or: