

ARC Joins Google Cloud AI Startup Program, Elevating Web3 Initiatives

ARC, creator of SwapsAI & Reactor, has been accepted into Google's AI Startup Program, awarded with \$350K in partner credits & access to Google's suite of tools

WILMINGTON, DELAWARE, USA, August 11, 2023 /EINPresswire.com/ -- ARC, the brains behind SwapsAI and Reactor, proudly announces its selection into Google Cloud's AI Startup Program. This achievement grants ARC \$350,000 in Google Cloud Partner credits, underscoring its potential to redefine accessible Web3 security.



The ARC team is thrilled to announce that ARC has been accepted into the Google Cloud AI Startup Program.

Boosting Web3 Goals with Google Cloud AI Inclusion

ARC's participation in the Google Cloud AI Startup Program is a significant step forward. Known for transformative projects like Reactor, Swaps AI, and ARCAudits, ARC secures its position among emerging AI-focused startups. This partnership empowers ARC with unmatched access to Google's tools and resources, accelerating their journey to reshape Web3 development and analysis.

“

...It signifies a larger, shared vision for providing accessible tools that enhance confidence & capabilities. With Google Cloud, we're poised to drive important change in Web3 security.”

AJ DiValerio III, ARC's Chief Revenue Officer

TJ Dunham, Founder and CEO of ARC, shared his excitement, stating, "We're at the intersection of excitement and gratitude. Partnering with Google Cloud validates our commitment, and we're eager to explore how our ambitions align with their expertise."

Fueling Innovation Across Flagship Projects

Google Cloud's backing will resonate through ARC's flagship initiatives: Reactor, Swaps AI, and

ARCAudits. These projects highlight ARC's dedication to expanding Web3 tooling. The Google Cloud grant becomes a cornerstone for ARC's mission to reshape the security landscape.

Moreover, ARC's heightened focus on bolstering smart contract security contributes to a safer Web3 ecosystem, an initiative labeled "Securing Web3" by TJ Dunham.

AJ DiValerio III, ARC's Chief Revenue Officer, stressed the moment's significance, noting, "This accomplishment isn't just about ARC; it signifies a larger, shared vision for providing accessible tools that enhance confidence and capabilities. With Google Cloud, we're poised to drive important change in Web3 security."

Inviting Collaboration for an Innovative Future

ARC extends an open invitation to stakeholders, tech enthusiasts, and visionaries to join their journey. The Google Cloud AI Startup Program strengthens ARC's capabilities and cements their commitment to shaping an innovative and collaborative future.

For inquiries, please contact:

AJ DiValerio III
ARC
ajd@arc.market



ARC's participation in the Google Cloud AI Startup Program is a significant step forward. Known for transformative projects like Reactor, Swaps AI, and ARCAudits, ARC secures its position among emerging AI-focused startups.



ARC, the brains behind SwapsAI and Reactor, proudly announces its selection into the Google Cloud AI Startup Program. This achievement grants ARC \$350,000 in Google Cloud Partner credits, underscoring its potential to redefine accessible Web3 security.



"We're at the intersection of excitement and gratitude. Partnering with Google Cloud validates our commitment, and we're eager to explore how our ambitions align with their expertise." -- TJ Dunham, Founder and CEO of ARC



"This accomplishment isn't just about ARC; it signifies a larger, shared vision for providing accessible tools that enhance confidence and capabilities. With Google Cloud, we're poised to drive important change in Web3 security." -- AJ DiValerio III, ARC'

This press release can be viewed online at: <https://www.einpresswire.com/article/648806929>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.