



# INCEPTION PROGRAM

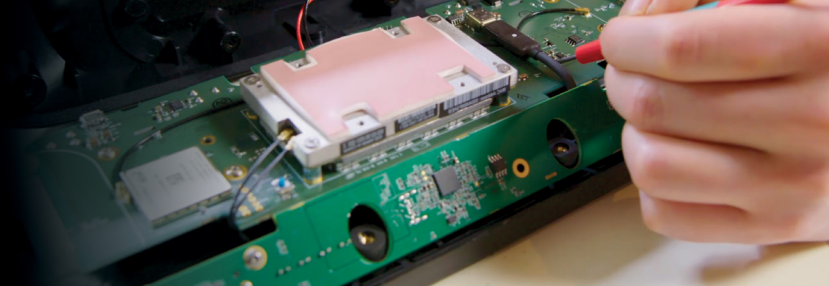
ACCELERATE YOUR AI STARTUP

The NVIDIA Inception program nurtures cutting-edge AI startups that are revolutionizing industries. This premier virtual accelerator offers go-to-market support, expertise, and technology—all tailored to a new business's maturity stage. Now with over 5,000 members, the Inception program elevates select agile and aggressive startups that are driving innovation and reinventing how industries approach key problems using technologies like AI.

Join the community today at [www.nvidia.com/inception](http://www.nvidia.com/inception)



## JOIN A COMMUNITY OF LEADING AI STARTUPS



Regardless of your startup's funding or AI expertise, the Inception program will help nurture your growth. As a member, you'll receive:

### GO-TO-MARKET SUPPORT

- > Network with fellow startups and industry leaders at exclusive Inception events
- > Access co-marketing support from NVIDIA marketing channels
- > Receive GPU infrastructure through Inception Incubators located around the world
- > Meet with venture capitalists at exclusive "connect" events

### EXPERTISE

- > Get free credits for NVIDIA Deep Learning Institute (DLI) online courses, such as the Fundamentals of Deep Learning for Computer Vision, Accelerating Data Science, Image Classification, and more
- > Benefit from unlimited access to DevTalk—a forum built for technical inquiries and community engagement

### TECHNOLOGY

- > Program members qualify for technology discounts on NVIDIA® DGX™, NVIDIA Tesla®, NVIDIA Quadro®, NVIDIA TITAN, and NVIDIA Jetson™
- > Get guidance on which GPU applications and hardware are best suited for your needs

As your business begins to mature and scale, your needs will change. Select startups will be invited to join **Inception Premier** and receive increased NVIDIA marketing support, access to Premier-only member events, and a dedicated NVIDIA relationship manager. Join the community of over 5,000 startups today at [www.nvidia.com/inception](http://www.nvidia.com/inception)