

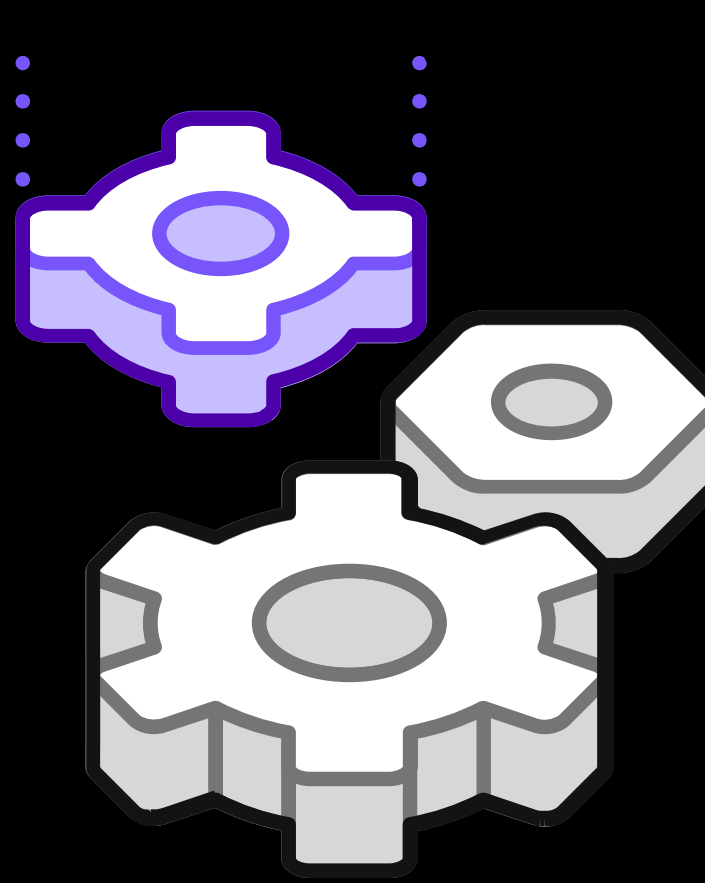
Top 5 Ways to Reduce the AI Fear Factor

If you feel uncertain about how to get the most from AI in your organization, you're not alone. The surge in AI interest has generated notions of a gold rush where those who aren't first will lose out or fall well behind. That's far from the truth.

Many enterprises are just getting started with AI and need answers to critical questions to help reduce the uncertainty and doubt that inevitably arise at the start of any journey. Here are five important factors to help you see through the fog and pave your AI path with more certainty:

90% of respondents from a [Nutanix global survey](#) report their organization considers AI a priority.

Fears



I don't know where to begin.

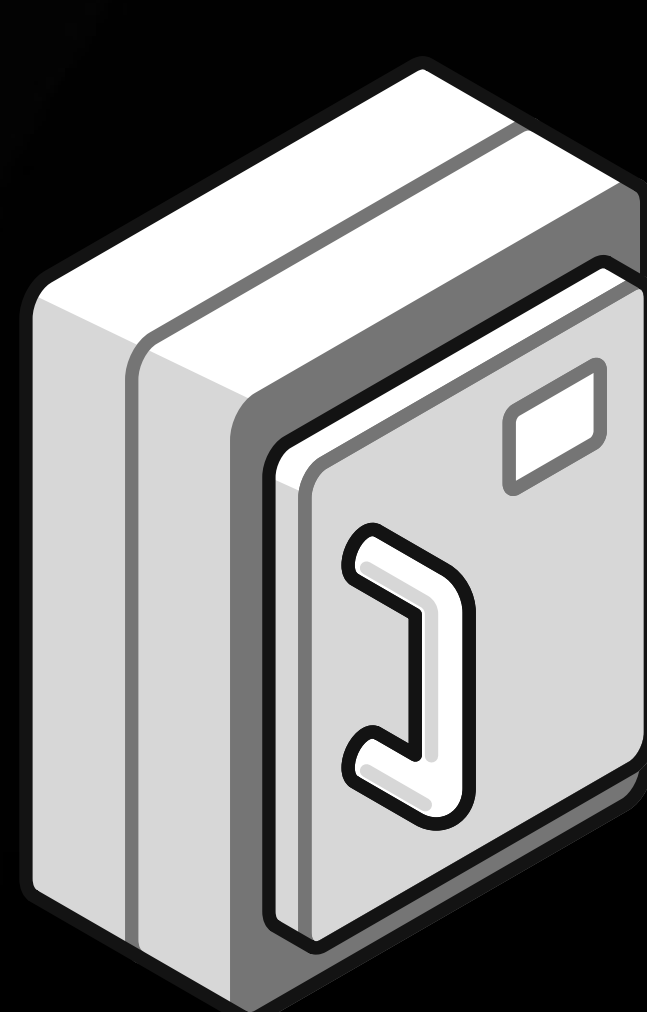
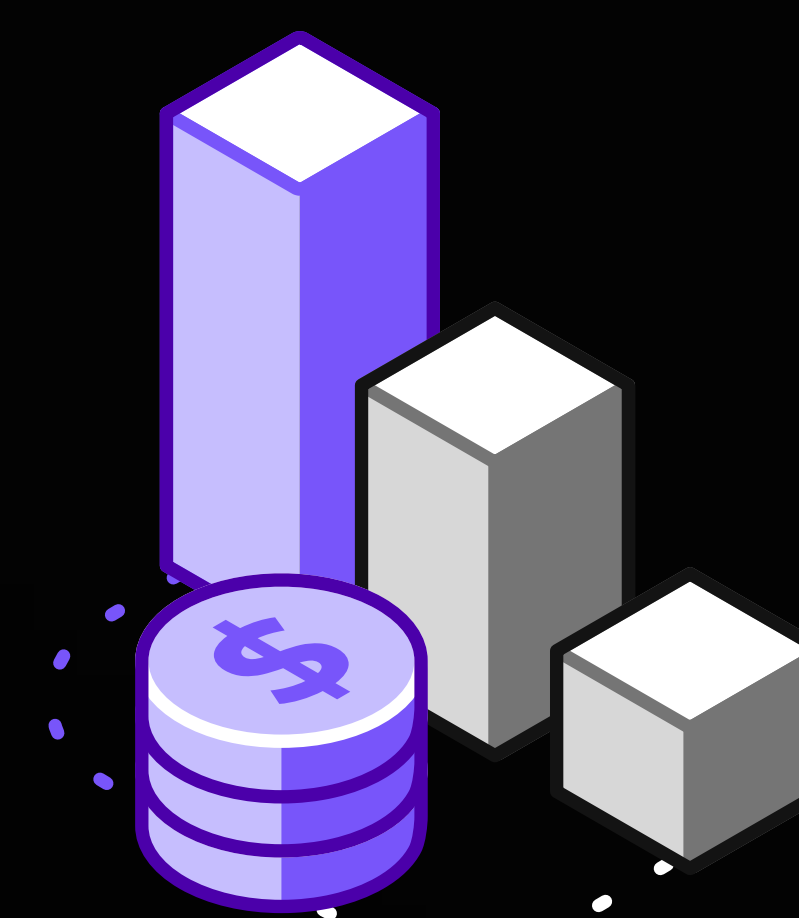
Response:

Approach AI like any other project in your enterprise and consider leveraging a partner's expertise.

AI costs will rise uncontrollably.

Response:

Develop and run AI intelligently on a platform with predictable costs and no surprises.



AI will expose my data.

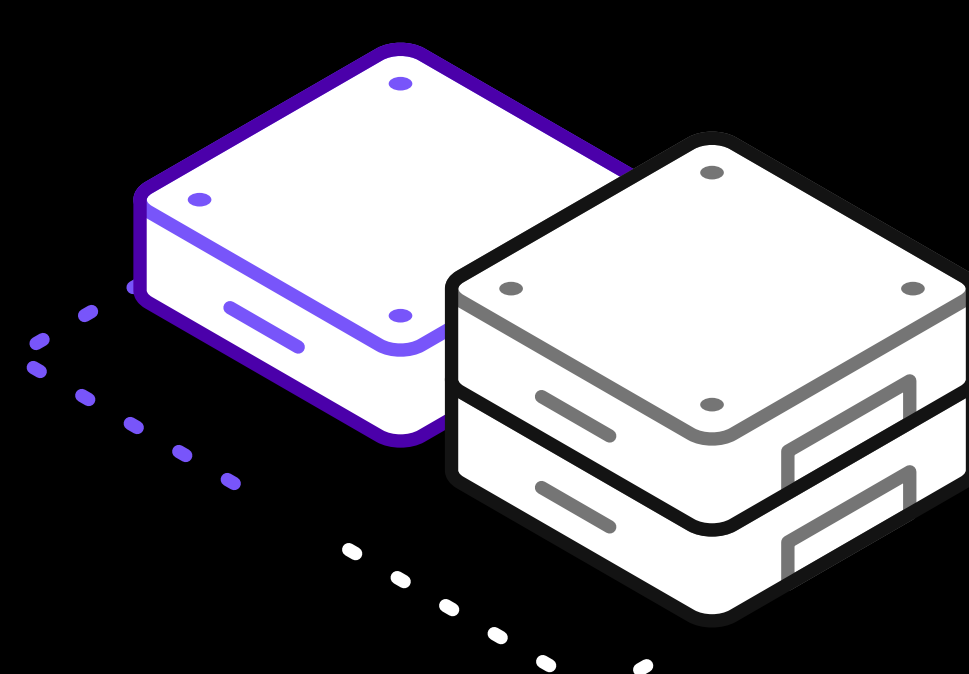
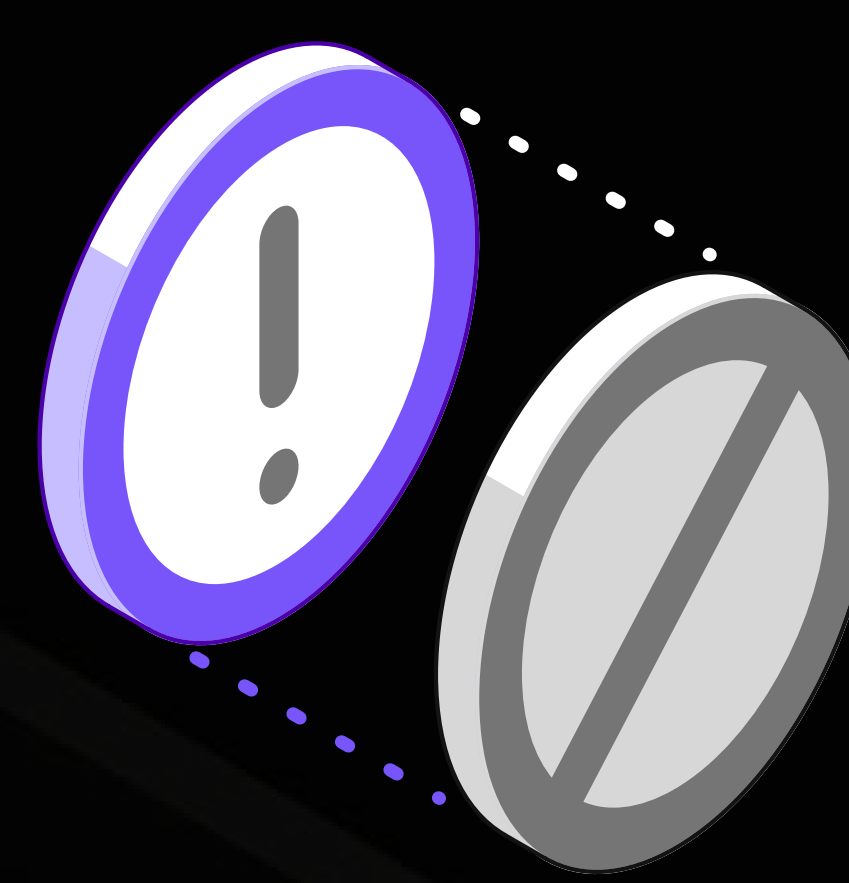
Response:

Do not entrust confidential, proprietary, and personal information to third-party AI services.

AI will produce incorrect results.

Response:

Plan for AI version control and lifecycle management of your training data and models.



I don't have sufficient infrastructure to support AI.

Response:

Start with smaller proof-of-concept projects and grow your AI practice as you gain experience. You can even begin by learning about AI models on a laptop.

Remember that AI is just an app.

You have complete control over where and how AI is deployed in your organization and over how your employees leverage it. In the same fashion as your current applications, your business needs and preferences will dictate the ways you leverage AI in your enterprise.

With this in mind, remember that AI has many of the same requirements as other applications:

- Software and data version control and lifecycle management
- Sufficient storage performance, capacity, and scalability
- Ample network bandwidth
- Proper memory sizing
- Graphics processor units (GPUs) sized for memory and number of cores
- Central processing units (CPUs) that support multiple GPUs

Nutanix can jump-start your AI transformation with optimal infrastructure that delivers control, privacy, and security to maximize your AI success.

[Learn More](#)

