Building Your Tech Stack

3 Tips to Make a <u>Good</u> Security Tech Stack <u>Great</u>



LISTEN TO THE PEOPLE WHO USE IT

Getting feedback directly from those actually using the technologies provides valuable insights into potential issues, areas for improvement, and practical challenges.

DON'T BUY A SOLUTION FOR EVERY PAIN POINT

If you buy a point solution for every security problem you're having, the management can become overwhelming. Something else to consider...





CONSOLIDATE YOUR SECURITY TECH STACK

Consolidation means you can limit both your deployments while also implementing a single source of truth.

Questions to Ask Your Vendor

- Can you provide your license, insurance, and qualifications?
- What are other companies like mine doing?
- What solutions can you recommend that have been tried and trusted?
- What do you and other customers like about this recommended solution?
- How well does this solution communicate and integrate with others?
- How does this solution integrate (what are the shared attributes, what data does it utilize, etc.)?
- What can I expect of the post-installation experience and who should I contact for troubleshooting?
- Can you provide any referrals for me to speak with?



