



## If you ever lie awake at 4 in the morning worrying about your business, this will help you sleep better

I'm a business owner too. And I completely understand the horrors of waking at 4 in the morning because there's a noise in the house, or – more likely – because nature calls 😊

But then your mind starts ticking. And all your fears about the things that can go wrong in your business are unleashed. I'm talking...

Cash flow  
Making payroll  
What if *that* person leaves



There are probably many more I could list. No matter how successful and well run your business, **everyone** experiences the 4 in the morning horror at some point.

But here's something you need never lie awake worrying about: Keeping your data safe. Actually, let me backtrack a bit. Data security is something you SHOULD be worrying about. Because if you knew how much effort cyber criminals put into breaking into your systems, you would be terrified.

My name is Rashmi Sheel and I'm a local data security expert. I see first hand every day how smart the criminals are, and how tough it is to stay one step ahead of them.

Rather than tell you about things like ransomware and phishing (and risk you putting down this letter in boredom), let me make this more real for you.

Imagine if you sat down with a cop and she showed you a video of super intelligent burglars using tiny robots to burglarize houses. The robots automatically inspected every door and window of every house on every street without anyone noticing.

Eventually you watch the robots find a way into someone's house. It only takes one window that's not locked properly.

They hide away, waiting to explore each room when no-one is around. They're checking every drawer and cupboard for anything of value at all. And feeding all this info back to the burglar.



Later, when everyone in the house is out, the robot gathers up all the valuables, puts them into a giant swag bag and hands it to the burglar on the doorstep.

Then the robot changes all of the locks so the family can't get back into their house. They're literally locked out! The family must pay the burglar a huge ransom fee to get back into their home. And that's when they'll find their most precious valuables have gone.

If this actually happened in real life – if burglars could ransack entire streets with automated technology – people would take their home security much more seriously! They'd have the best alarms and cutting edge technology to keep out the robots.

Here's the thing... **this exact scenario is happening with computer networks every minute of every day.** Cyber criminals do use smart automated software tools to target all businesses all of the time.

If there's a weakness they will find it, and get into your business. I see this often. And if I didn't have a sophisticated plan in place to prevent and protect my business, I wouldn't sleep at night...

That's why I've sent you this free gift, to help you sleep better.

Let me go a step further. So I can reassure you that everything's OK with your network, and that your data is safe, how about I ask my team to perform a security review for you?

If we do find something that we believe needs to be improved, we'll explain why... but there's no obligation to hire us to do the work.

**Surely you'd want to know whether or not there are holes in your data security strategy?**

Let's talk it over first. Join me on 15 minute video call to say hello. There's no commitment to buy or do anything. It's just a conversation.

**Book your 15 minute video call now at:**

<https://calendly.com/rsheel>

Looking forward to speaking to you soon.

Rashmi Sheel  
CMIT Solutions  
<https://Cmitsolutions.com/sugarland>

Nations Trusted Technology Team  
since 2002

**PS this free gift, enclosed, is yours to keep.** It's to help you sleep better at night. But to guarantee you never have to lie there worrying whether or not your business's data is safe, get my team to do a security review on your business.

Let's have a no obligation 15 minute video call to discuss it. [1281 656 1099](tel:12816561099)

