1. **Reduce attack surface**: Cloudflare Network offers a built-in layer of protection against attacks, reducing the risk of breaches by up to 91%.

2. **Reduce breach costs**: With less attack surface, organizations can save on the cost of data breaches, reducing expenses by up to $2.8M compared to $3.6M for organizations without a Zero Trust strategy.

3. **Accelerate onboarding**: When adopting Zero Trust, organizations can reduce the time spent on IT onboarding by up to 80%, making it 30% faster.

4. **Reduce IT tickets**: By implementing Zero Trust, the average cost of a data breach is reduced by up to 55%, decreasing the time spent on IT tickets by up to 80%.

5. **Reduce latency**: Adopting Zero Trust can increase application access by up to 60%, significantly impacting business performance.

---

**Start in under 30 minutes**

Cloudflare’s Zero Trust security platform reduces complexity, streamlining deployment and management. It takes as little as 30 minutes to set up.

**Scale effortlessly**

Quickly scale Cloudflare’s Zero Trust services globally, with policies deployed in every one of its 250+ cities around the world.

**Finish with an industry-best ROI-to-time ratio**

Support your vast range of application types and protocols, with fast and easy onboarding. You’ll never manually manage bandwidth or pay more as your requests increase.