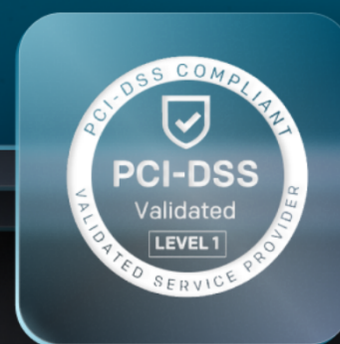


```
defineGetter(req, 'hostname', function hostname(){  
  var trust = this.app.get('trust proxy fn');  
  var host = this.get('X-Forwarded-Host');  
  if (!host || !trust(this.connection.remoteAddress, 0)) {  
    host = this.get('Host');  
  } else if (host.indexOf(',') > -1) {  
    // Note: X-Forwarded-Host can be a comma separated list of hostnames  
    // single value, but we want the first one  
    host = host.substring(0, host.indexOf(','));  
  }  
  return host;  
});
```



🔒 <https://www.safeandsound.com>

SAFE & SOUND



- ✓ Anti-DDoS
- ✓ SOC & SIEM 24/7/365
- ✓ TLS 1.2, 1.3
- ✓ Soc 2 Type 2
- ✓ GDPR
- ✓ BCP & IR

Get the site security you need

With the peace of mind you deserve

Do you have your site security covered?

Website security is a constant and ever-evolving battle against cybercrime, and the stakes for businesses like yours are high. According to Accenture research, the average company experienced 270 cyber attacks in 2021, a 31% increase on 2020. Do you have the proper security in place to mitigate this level of threat?

With Wix's fully managed, enterprise-grade security, your business site stays secure 24/7. Wix's commitment to protecting the sites and data of over 220 million users – from sole traders to large enterprises – will give you peace of mind that your site security needs are covered and let you get on with running your business.

Wix's comprehensive security framework

Prevention

Investment in the prevention of potential threats

Detection

Real-time insights and monitoring to detect threats and anomalies

Response

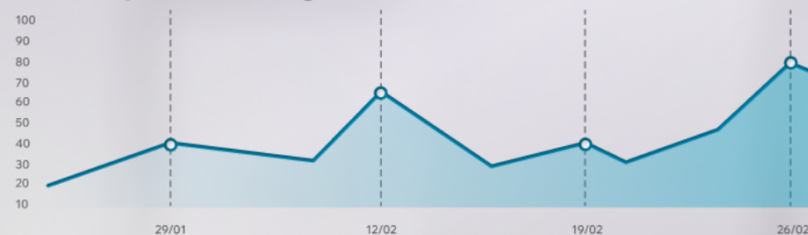
Containing and minimizing the impact of cybersecurity incidents

 <https://www.safeandsour.com>



Overtime

Security Monitoring Center



```
letter(req, 'hostname', function hostname(){
  trust = this.app.get('trust proxy fn');
  host = this.get('X-Forwarded-Host');
  host || !trust(this.connection.remoteAddress, 0)
    ? = this.get('Host');
  if (host.indexOf(',') !== -1)
    note: X-Forwarded-Host is normally only ever a
    single value, but this is to be safe.
    host = host.substring(0,
    host.indexOf(',').trimRight()
```

All your security needs, delivered with peace of mind

A dedicated security team with eyes on your site

Wix's security experts optimize and monitor the platform 24/7 to prevent, detect and respond to potential vulnerabilities and cyber attacks as they arise.

Site backup for rapid data recovery

Have your site backed up and encrypted multiple times in multiple regions to ensure swift recovery and restoration to a previous version in an instant.

A swift response that ensures availability and continuity

Your website availability and continuity are at the core of Wix security. The team's response plan is designed to contain and minimize the impact of a potential cybersecurity incident, so your business can stay up and running in any situation.

Compliance with the highest industry standards

Rest assured that your business and site visitors are secure through Wix's compliance with the highest international and security standards and alignment with Soc 2 Type 2, PCI DSS Level 1, GDPR, CCPA, LGPD and a range of ISO standards.

Safe encryption of user data in transit and at rest

Wix uses HTTPS, TLS 1.2+ and automatic SSL for encryption in transit so that your business site data (i.e. user data) is protected as it moves location. AES-256, the most robust encryption standard commercially available, encrypts user data at rest, so it's secure in storage.

Robust payments security, fraud prevention and data protection

Have confidence in secure payments and safeguarded data through compliance with Payment Card Industry Data Security Standards. Wix's robust platform mitigates chargebacks and protects your business from fraudulent transactions.

Two layers of anti-DDoS protection built-in

With Distributed Denial of Service (DDoS) attacks expected to reach over 15.4 million by 2023, you need to be sure your business isn't at risk. Wix provides two layers of built-in DDoS protection for your site: one to safeguard against malicious traffic entering and the other to handle massive traffic loads and spikes caused by a DDoS attack.



How to add an extra layer of security to your Wix account

While Wix's dedicated team of experts takes care of your website security 24/7 with fully managed enterprise-grade protection, there are some extra steps you can take to keep your account safe:

- Enable two-factor authentication (2FA) on your account for an extra layer of security.
- Use a unique password for Wix. Avoid using a password that's used for other applications, such as your regular email account.
- Choose a sentence that's easy to remember and incorporate the 1st letter of each word into your password.
- Give the people you invite to your site permission to access only what's relevant to them. Familiarize yourself with different pre-defined roles before sending invites.



**You take care of business.
Security's on us.**