

BITCOIN IMPLEMENTATION

As an online merchant, you have the whole world as your audience. A website can make money for you in your sleep, while international clients visit your site and order your products or services. However, until recently, online vendors have been handicapped by:

- Expensive credit card companies
- High fees from escrow services
- Merchant services that block many countries
- Complicated payment software implementation
- Charge backs
- and more

Recently, a new crypto currency, Bitcoin, was developed. Bitcoin removes all these stumbling blocks and allows online merchants to do what they are supposed to do online – make money!



Bitcoin is a **decentralized digital currency** which can be used online by anyone in the world to buy anything online, anonymously. Vendors receive payments via an anonymous payment link.

There are many advantages for online merchants to using Bitcoins:

- Monetize new markets Bitcoins can be used in any country.
- Lower transaction fees Bitcoin transaction fees are lower than credit card companies and other online escrow services.
- Transactions reflect instantly in your Bitcoin account and are transferred to the merchant's bank account on a weekly basis.
- No charge backs Bitcoin does not support charge backs.
- Secure Bitcoin is secure for merchants (even high risk merchants) and clients alike.

Taking Advantage of Bitcoin

Bitcoin is already used on several websites and software applications across the worldwide web. It is used alongside cash and coins to pay for products and services by users anywhere in the world.

You too can take advantage of this new cryptocurrency by contracting us to implement Bitcoins into your real life shopping and monetary transactions.



Monetize markets that were previously unavailable to you by letting us implement Bitcoins into your online store, thus increasing your turn-over.

IT SECURITY SOLUTIONS

As the leaders in IT security solutions, we have worked almost exclusively with European banks, insurances and various other enterprises to ensure that they comply with ISO 27001 IT / data security protocols. Securing client data and avoiding hacker attacks requires great skill within the financial sector, which is particularly vulnerable.

Kanzen Systems Pte Ltd partners exclusively with the Slovakian security expert Nethemba, run by Mr. Pavol Luptak and his team. Our European partner company Nethemba has been a leading company in Slovakia since 2007.

Together we can help you create secure sites and applications. Our team is highly motivated to establish IT security solutions to your online threats, because our regularly best selling product is pay-for-expose ... you only pay for serious security vulnerabilities that we expose.

Consumers are more security conscious than ever as threats lurk around every corner. Therefore, a secure platform will put you ahead of the competition in terms of client confidence, engagement and sales conversions. Additionally, it will protect your confidential data and systems.

We will perform security audits on your platform to ensure that it is safe from any penetration by unscrupolous systems and individuals. Vulnerability scanning was founded by hackers, but it now enables us to pin-point the most vulnerable network ports, poorly secured operating systems and at-risk applications in your enterprise's security set-up. We implement patches that have been released against network penetrations and attacks.

However, our services extend beyond the surface. We go to great lengths to secure your communications and online transactions from interception. We will:

- Implement a cost-efficient, secure and compliant IT infrastructure with server hardening
- Provide advice on how to reduce your compliance and security spending
- Advise you on the best practices for secure communications within your physical and virtual IT environments
- Provide a protocol for threat management
- Train you on secure use of new digital crypto-currencies

The IT security solutions process consists of 4 phases:



Jana Švihlová

- 1. Information Collection and analysis of the website, modules, platforms, WAV and all access points.
- 2. Vulnerability assessment using various techniques and methods to identify potential vulnerabilities.
- 3. Threat recreations, using the identified vulnerabilities to gain access to the operating system or application.
- 4. IT security solutions implementation.



实施加密电子货币-比特币(Bitcoin)

作为电子商务商人,当您的跨国客户访问您的网站对您的产品或者服务下订单时,您的网站可以在您熟睡时为您赚钱。但是目前为止,网络供应商们已经被以下拖累:

- 昂贵的信用卡公司
- 中介服务的高收费
- 阻止许多国家的商业服务
- 复杂的支付软件使用过程
- 扣款
- 和更多

近期,一种新的加密货币,比特币(Bitcoin电子货币)被研发出来。比特币移除所有 这些障碍并允许了网络商家做他们该做的事情-赚钱!

比特货币的是一个权力下放的数字货币,可以被网上的任何人使用在网上买任何东西,而且是匿名的。供应商收取款项也通过一个匿名的支付环节。

对干网络商人来讲,比特币有许多优势:

- 赚钱的新市场 比特币可以用在任何一个国家。
- 更低的交易费用 比特币的交易费用低于信用卡公司和其他在线托管服务。
- 交易每一周都会立即反映在您的比特币帐户,并传送到商家的银行帐户。
- 无退款- 比特币不支持退款。
- 安全 比特币的是安全的(甚至是对于高风险商户),得到商户和客人的一致 好评。



获益于比特币(Bitcoin电子货币)

比特币已经在全球范围内的几个网站和软件应用中使用。用户在世界各地可以与现金和硬币一起使用比特币支付购买产品。

你也可以利用这个新的加密货币,通过与我们签合同来实现比特币在现实生活的购物 和货币交易中使用。

这个在以前你无法想象的赚钱的市场让我们在您的网上商店实施比特币支付系统,从 而增加您应得的财富。

分析比特币 (Bitcoin电子货币)

信息安全技术

信息安全技术解决方案

作为信息安全技术的领导者,我们几乎只为欧洲银行工作以保证它们执行ISO 27001信 息技术/数据安全协议。保障客户数据安全和防范黑客袭击需要高超的技巧因为这是特 别脆弱的部分。

Kanzen系统有限公司专门与Pavol Luptak先生和其团队所在的斯洛伐克信息安全专业公 司Nethemba结为伙伴。我们的欧洲合作伙伴Nethemba自2007年以来就是斯洛伐克的行 心领头羊。

我们可以帮助您一起创建网站和应用程序的安全。我们的团队非常积极地针对您的在 线安全威胁建立信息技术安全解决方案,若您使用我们最畅销的产品,只需为我们找 出的漏洞付款……您只需支付我们所揭露出的严重安全漏洞。

消费者比任何时候都更加担忧潜伏在每一个角落的安全威胁。因此,一个安全的平台 ,将让您在竞争中获得客户的信任,订单和销售转换率。此外,它会保护您的机密数 据和系统。

我们将在您的平台上进行安全审计,以确保它能对付任何肆无忌惮渗透的系统和个人 。漏洞扫描是黑客所创立的,但它现在使我们能够针点最脆弱的网络端口,恶劣的作 业系统和企业的安全风险的应用设置。我们实现了发布针对网络入侵和攻击的补丁。

然而,我们服务的延伸超越了表面这些。我们竭尽全力以确保您的通信和网上交易不 被截听。我们将:

- 实现具有成本效益的,安全的,并符合信息技术的基础设施,且坚固服务器
- 为如何减少您的合规性和安全性支出提出建议



Jana Švihlová

- 为您在您的物理和虚拟信息技术环境中用最佳方式进行安全通信提出建议
- 为威胁管理提供安全协议
- 培训您使用新的安全数字货币

信息技术安全解决方案的过程包含以下4个阶段:

- 1.针对网站,模块,平台,WAV和所有的接入点的信息收集和分析。
- 2. 用不同的技术和方法进行漏洞评估,以确定潜在的弱点。
- 3.威胁再呈现,使用的可确认身份的漏洞得以访问操作系统或应用程序。
- 4.信息技术安全解决方案的施行