

关于Teridion

Teridion是 一 个 基 于 云 端 的 全 球 网 络 连 接 平 台 。 Teridion的 网 络 为 全 球 企 业 客 户 提 供 性 能 较 高 体 验 感 较 好 的 广 域 网 服 务 。



企业连接方案

当您决定在埃科锐的私有云基础设施上管理您的业务应用程序后,并享受其为您带来的各计算资源扩展灵活性,下一个重点考虑的是如何将您的各个企业位置连接到专用网络中,这样就能安全地访问您的业务应用程序。您还可以考虑如何让您的用户不在办公环境的情况下(例如远程办公)也可以安全获取相同的资源。

埃科锐团队与您一起设计成本低,效益高的解决方案,实现您的连接目标。 我们也可提供系统实施后支持。

Teridion是一个有助于提高互联网流量性能的解决方案,特别是距离较远的互联网连接点。

值得一提的是, Teridion 能帮助企业在中国和世界各工作地点,通过互联网建立可靠安全的广国际网路连接,并提供一个稳定且性价比较高的解决方案。

我们与许多企业有商业联系,反馈最多的是,他们的中国办事处和世界各地的分支机构之间的互联网连接经常会出现干扰的情况。例如,中国的一个办事处在访问其位于新加坡的云服务中托管的ERP应用程序时,经常出现连接中断,这样就造成了用户无法在其IT系统上进行交易。

为了提高可靠性,公司只能购买昂贵的私人租用电路。 有些公司建立MPLS网络专线,虽然成本较低,但仍需要很长的准备时间 (以周为单位)来部署。

在这方面,Teridion是值得考虑的解决方案。它提供类似MPLS的服务水平协议(SLA),并且可以快速完成所有的部署(仅需要几个小时)。











只需要拥有IPSec 能力边缘设备,能从每个办公室位置安全连接到最近的Teridion POP(存在点)。 然后, Teridion网络将确保您专用的网络中数据通信的安全,确保您的用户可以使用企业软件应用程序, 并保证其稳定性。

这种高性能解决方案会帮助您在全球范围内拓展您的业务。Teridion解决方案符合中国工信部(MIIT)的规定。



About Teridion

Teridion is a superior cloud-based global connectivity platform.

Teridion's network delivers high performance WAN as a service to enterprise customers worldwide.



Enterprise Connectivity Solutions

Having decided on hosting your business applications on Accrets' cloud infrastructure to enjoy the computing resource scaling flexibility that it brings, the next critical consideration is how you will connect your various enterprise locations in a private network to securely access your business applications. You may also think about how you can enable your users to safely access the same resources while they are out of the office environment, for example telecommuting.

Accrets team works with you to design cost effective solutions to address your connectivity objectives and can provide ongoing management of these solutions.

Teridion is a solution that helps boost internet traffic performance, especially over long distances.

Of interest will be how Teridion can help provide a stable and economical solution via internet for companies requiring reliable connection between their China locations and Worldwide locations.

We have interacted with many businesses and one common feedback we often hear is the reliability of internet connections between their China offices and various branches in the world. For example, an office in China frequently experienced disrupted connections accessing ERP applications hosted in their Cloud Services located in Singapore, to the extent that users are unable to conduct transactions on their IT systems.

To improve reliability, companies have resorted to subscribing for costly private leased circuits.

Some are using MPLS circuits which are less costly, but still take long lead times (weeks) to deploy.

In this respect, Teridion is a worthwhile solution to consider. It offers MPLS-like Service Level Agreements (SLA) and can be deployed quickly (matter of hours).







All is needed in an edge device that is capable of secure connection (IPsec) from each office location to the nearest Teridion POP (point of presence). Teridion network will then route your data traffic securely within the network designated for your own company's communications, ensuring stable and reliable throughput for your users to use enterprise software applications.

This performance grade solution allows your business to grow and engage in global business. It is compliant with MIIT (Ministry of Industry and Information Technology) regulations.