Zero Complaints of Slow Web-Access with Sangfor IAM
Manage your Network from Passive to Active Response

**Current Pain Points**

- Complaints about slow website access
- Passive response to complaints
- Hard to pinpoint the origin of the issue
- No adequate tools to determine web-access quality

**Sangfor Solution**

- Sangfor Internet Access Management provides clear evaluation of the overall network quality. You can now detect who are the slowest users, when they are affected by slow web-access (as described in the red area on the right graph) and list the users with poor web-access quality.

- At the same time, Sangfor IAM can also provide an analysis & recommendation of poor connection quality. You can now quickly pinpoint the cause of the issue and find a solution.

- Sangfor IAM also supports network debugging for single user, list down issues on network access and provide suggestions for further improvement.

**Benefits of Sangfor IAM Solution**

- IT administrators can monitor the overall user’s web-access quality in real-time. They can now fix slow web-access issues before users even make a complaint.

- Sometimes slow web-access issues might not be related to the network itself but might be related to the user’s computer. With Sangfor IAM reporting tools, you can now prove where the issue is coming from and how to solve it.