

When your IT infrastructure fails, your company takes a massive financial hit - a massive USD 5,600 per minute.

It is therefore important that you are equipped with all the information necessary to mitigate potential damage to your business – quickly and accurately.



# INTRODUCING SENDQUICK ONCLOUD

# GET NOTIFIED WHEN PUBLIC CLOUD INCIDENTS IMPACT YOUR BUSINESS

sendQuick's onCloud is a systems availability monitoring and notification management platform for the cloud. It works with public cloud services to monitor systems, applications, services and network and flags up issues to your staff on duty. When your IT infrastructure fails, your company takes a massive financial hit. It is therefore important that you are equipped with all the information necessary to mitigate potential damage to your business – quickly and accurately.

#### How does it work?

sendQuick onCloud integrates seamlessly with your IT monitoring services within major public cloud platforms. You can configure our services to meet your business needs. In return, we track system performance, latency and availability metrics for you. We make monitoring easy and convenient, just the way you need it. In the event of system issues, sendQuick onCloud receives strings of information from the public cloud platforms and breaks down this information into parameters. Users are able to click on the desired parameter as the condition and set it as a threshold to trigger the alerts. We provide instant notifications right into your devices, exactly in the format that you prefer.



# SENDQUICK ONCLOUD HIGHLIGHTS

# HERE'S HOW WE CAN HELP YOU AND YOUR BUSINESS.



#### **Immediate Notifications**

Sends immediate notifications on critical issues, providing you with visibility over your entire IT infrastructure health status.



#### **Roster Management**

Only relevant personnel on duty will be alerted.



## **Public Cloud Integration**

Seamless integration with public cloud services including Azure Cloud, AWS Cloud, Google Cloud, Oracle Cloud, Alibaba Cloud, Huawei Cloud, IBM Cloud (coming soon).



## **Avoid Alert Fatigue**

Avoid missing out on important alerts due to a massive influx of notifications. By configuring the Monitoring Frequency, the Trigger Mode and the Alert Mode, you now have the flexibility to receive alerts on what best suits your business needs.

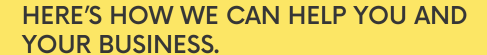


#### **User Management**

Configure messaging services to ensure that you receive alerts through your preferred mode of communication.



# SENDQUICK ONCLOUD **HIGHLIGHTS**





#### **Ensure Application Availability**

Actively monitor application availability using Ping, Port, URL checks and notify any incident happen.



## **Social Messenger App Integration**

Receive your alerts on major messaging platforms such as Facebook Messenger, WhatsApp Business (coming soon), Telegram as well as collaboration tool such as Microsoft Teams and Slack.



### **Emails to Text (SMS) Messages**

Supports Email-to-Text (SMTP-to-Text) for all applications that can send email. The emails are easily converted to text (SMS) messages with a policy filter to ensure that only the relevant messages are sent.



### Integrates with Any Application

Able to integrate with any application (security, network and applications) as well as all infrastructure management tools (including DCIM, SIEM, NMS, ITSM) as we support Email-to-Text.



Disclaimer: ©2020 sendQuick® logo and product are registered trademark of TalariaX Pte Ltd. All other product and company names mentioned herein are trademarksTM or registered® trademarks of their respective owners. Our use of them does not imply any affiliation with or endorsement by them. Specifications and descriptions are subject to change without notice.



+65 6280 2881

info@talariax.com



sendQuick



company/talariax-pte-ltd



www.sendquickoncloud.com



