

# RCL Lets Encrypt

Create free SSL/TLS Certificates using the popular Let's Encrypt V2 API

December 2020



Microsoft Partner

# Creating SSL/TLS Certificates may be expensive and difficult

SSL/TLS certificates are expensive and creating them can be quite a difficult task. RCL Lets Encrypt will provide you with an easy solution to create free SSL/TLS certificates.



## CHALLENGES

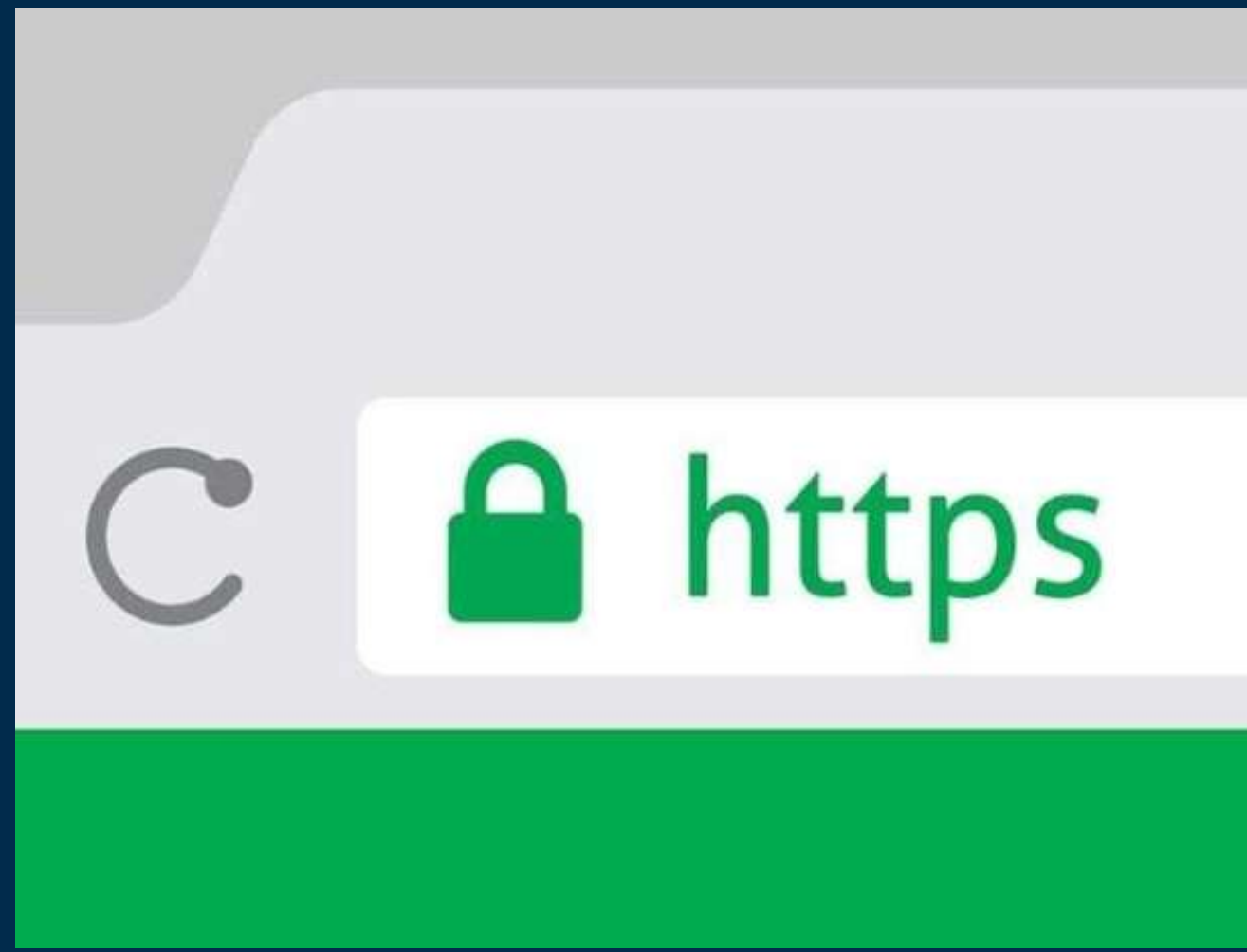
SSL/TLS certificates can cost you hundreds of dollars to purchase. In addition, creating the certificates can sometimes be an onerous undertaking.

## IDEAL SOLUTION

RCL Lets Encrypt provides a very simple web interface to easily create free SSL/TLS certificates using the popular Let's Encrypt V2 API.

## DESIRED OUTCOMES

Certificates are downloadable and can be installed in popular web servers: Apache, Tomcat, NGINX, IIS, etc. They can be automatically created and installed in an Azure App Service or Key Vault. You can also automatically renew certificates using RCL CertBot or the AutoRenew function app.



## RCL Lets Encrypt

Create free TLS/SSL Certificates using the popular Let's Encrypt V2 API.

1

### Create Free TLS/SSL Certificates using RCL Lets Encrypt

Create free single-domain and multi-domain (SAN) SSL/TLS certificates using the Let's Encrypt V2 API

2

### Use Certificates in Different Environments

Use SSL/TLS certificates in web servers, web apps, VMs, Containers, App Services and Key Vault

3

### Automatic Renewal of Certificates

Automate the creation and renewal of SSL/TLS certificates using RCL CertBot for Windows and Linux servers., AutoRenew function for Azure App Service/Key Vault, API for custom solutions.

# RCL Lets Encrypt & Microsoft Azure

Create TLS/SSL certificate using the RCL Lets Encrypt SaaS application available in the Azure Marketplace for your web applications

## **Install RCL Lets Encrypt from the Azure Marketplace**

Conveniently subscribe to the RCL Lets Encrypt SaaS application and start creating TLS/SSL certificates immediately.

## **Automatically Create and Renew Certificates**

Use an Azure DNS Zone to automatically create and renew certificates. Use RCL CertBot for Windows and Linux Servers, Auto Renew function for Azure App Service and Key Vault.

## **Manually Create and Download Certificates**

You can manually create and download certificates for your web applications and install them in popular web servers :  
Apache, Tomcat, NGINX, IIS, etc.



# Customer success: SME Consulting

RCL Lets Encrypt allows SME Consulting to easily create free TLS/SSL Certificates

## **Certificates are Free**

All the certificates are free of charge

## **Multiple Certificate Options**

I can create single-domain certificates, multi-domain (SAN) certificates and wild card certificates

## **Easy to use**

Creating and certificate is easy with an intuitive UI and wizard



# RCL Lets Encrypt

Free trial: <https://azuremarketplace.microsoft.com/en-us/marketplace/apps/rayconsulting.002?tab=Overview>

Ask a question via email: [support@rclapp.com](mailto:support@rclapp.com)

Learn more: <https://rclapp.com>



Microsoft Partner