

Rebex Tiny Web Server

Installation: The installation and setup for the Rebex Tiny Web Server was incredibly simple. All it took was clicking download and then extracting all of the documents. It was quite easy to go in and edit the config file in Notepad++. I used this feature to change the HTTP port to 80 to be able to access the site.

```
-->  
<add key="httpPort" value="80" />  
<add key="httpsPort" value="11443" />  
<!-- Root directory of the web server. -->  
<add key="webRootDir" value="./wwwroot" />  
<!-- Default file to be sent if the request URL
```

One of the included features is TLS cipher support. It was able to host multiple websites, four for me. The security stepped up in their most recent update which added configuration to TLS versions, URI decoding for ease of access, and enhanced support for UNC paths. It did not seem to drain the computer's usage much at all when it came to general operation (RAM, CPU) but the application itself took up 3,509 KB of storage.

▼	🔒 RebexTinyWebServer	0%	10.3 MB	0 MB/s	0 Mbps
	🔒 Rebex Tiny Web Server				

Software Background: For the developer side of things, their site lists three people for technical support. These people are Lukáš Matyska, Lukáš Paluzga, and Lukáš Pokorný. František Bošek is in charge of direct sales. The software is still maintained, and their newest version (version 1.0.1) was released 2023-12-11. There are a bunch of other software products on their site.

Costs: Pretty much every other bit of software on this site has the potential to license purchase, but I did not find a license section for the Tiny Web Server. **True**

Uses: This server would be perfect for testing a personal webpage, without having to wait, saving the user days or weeks of waiting. Its a good server for small projects that don't

need a full server. It was very straightforward and simple to add edits to. I think it would be in poor taste to save anything super important on this server, as the security on this server is not fantastic, but with recently added TLS encryption we can expect a decent level of security.



Ratings: There is a testimonials tab on their site that had reviews for all software on their site.

There were none pertaining directly to the .net software, but some of the other reviews on their site praised the customer support, and ease of access. One customer I think really encapsulated how solid the support has been, with their statement "I went for Rebex and I would *highly* recommend it!"

"I had some trouble connecting to an FTP, someone at Rebex helped me to sort it out even though it was not a problem with their components."

"Someone has spent a lot of time reading logs to help me to determine the problem, providing URLs to help to fix them, inspecting code, etc. The support has been better than anything I have ever experienced!"

My experience with this was rather positive as a whole. Looking back, I would not have changed much about my approach other than how I grouped my files. When installed, there is a separate folder with the HTML. I could have made my ease of access better by shifting the HTML file into my workspace but it proved to be a minimal hindrance nonetheless.

Works Cited:

<https://softwareportal.com/rebex-tiny-sftp-server-review>

<https://www.rebex.net/company/testimonials/>

[10 Best SFTP and FTPS Servers Reviewed for 2024 \(Free + Paid\) \(comparitech.com\)](#)