



FOR IMMEDIATE RELEASE

Media contact

Jim Lucas, Founder/Owner

WordCrypt

Naples, Florida

Jim@WordCrypt.com

The world's first server-side password manager launches - for free!

“An Ingenious Breakthrough in Password Security & Management”

Naples, Florida – Common sense and internet safety protocols suggest we use a unique, complex password for each site we log into. Unfortunately, this also makes them virtually impossible to remember—and while that very fact has inspired a number of password management utilities, recent studies reveal they all have significant vulnerabilities and are frequent targets of hackers.

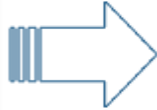
The newly launched and patented WordCrypt is the world's first server-side method to easily and securely manage complex, encrypted passwords anonymously. WordCrypt requires no user registration or login with nothing for users to install on any device, and maintains no user email or password database so there are no user credentials to hack and steal. In fact, even under subpoena WordCrypt could not possibly reveal users' identities or their passwords.

WordCrypt.com offers JavaScript and WordPress plugins for webmasters to download and install for free on any website. These modules embed their 'no-seeing eyecon'  inside all password fields as a clickable option to entering a password. Selecting the icon launches a secure, SSL popup window only visible to the user:

Registration/Login example

Username or email

Password
 



WordCrypt® Secure Password Encryptor

 **WordCrypt**
SECURE PASSWORD ENCRYPTOR

✓ SSL secure popup visible only to you

Type your secret phrase (case insensitive):
 

Type your secret PIN number (2-5 digits):
 

Submit your Encrypted Password

The way it works is ingeniously simple as demonstrated on anysiteyouwant.com. Users create their own secret phrase and pin number and WordCrypt converts those values into a unique, encrypted password exclusively for that domain.

“Come back in five minutes or five years,” says WordCrypt Founder Jim Lucas, “use your same secret phrase and secret PIN number, and WordCrypt will generate that same unique, encrypted password just for you and that domain.”

Lucas, a former computer and network tech (A+, CNE, MCSE) living in Naples, Florida, was born abroad and raised in Austria, India, Venezuela, Argentina, Denmark, Turkey, China, Canada and the Philippines as the son of an American diplomat and career cryptographer. A citizen of the world, his background mimics life online, where users are connected to the international community—continuously surveilled and vulnerable to worldwide threats.

WordCrypt is up and fully functional as Lucas reaches out to cybersecurity and identity protection companies to help further develop and establish WordCrypt as a new global standard for simple and secure online password management.

“We take internet safety and online privacy very seriously,” Lucas says. “Like everybody else, our private lives and personal security depends on it.”

###