

No product can be 100% secure, but you can take steps to limit the possible vulnerab

Using the nom deguerre RenderMan, a Canadian hacker has se<mark>t out to m</mark>

■ Hi, RenderMan. You recently launched a Internet of Dongs can be a bridge between

project called Internet of Dongs, a website diendinufacturers and designers on one side and re-

The internet of things is growing. Hardly a day goes by via the internet. The adult industry has also launched several innovations in this ranteed that the number of these high-tech toys will only increase in the future. But at wing risk: Sex toys could become the target of hacker attacks. Internetofdon.gs is a product that was started with the intention of preventing such a scenario - a collabora- dors on how to make tion of researchers, hackers. and producers who want to protect products and data against unauthorised access. Of course, the project is still in Before we go into its earliest stages right now,

but the man who set the ball

a-rolling, a hacker using the

pseudonym RenderMan, ex-

how companies can prepare

themselves.

without new products that au- cated to sex toy security in the age of the inseamebers and hackers on the other side. What would tomatically and independently of things. What made you start this project?the actual collaboration look like? communicate with each other RenderMan: Several years ago, I gave a talkRatnderMan: We are still sorting out a lot of the details some hacker conferences that included a fewf this collaboration. The project has sort of grown slides about the first Bluetooth vibrators that market, the attitudes coming onto the market. The idea of connectaend challenges. What we are hoping for is to work segment, and it is all but gua- sex toys opened up a whole world of new threithborendors to educate them about the information and vulnerabilities that no one seemed to security concept of "responsible disclosure". This consider much at the time. It sat in the backwofuld involve them setting up a public single point of my mind to do a project auditing sex toys untointact for researchers and hackers to privately report the same time, there is a gro- this year. I finally decided to look into doing tibeim discoveries to the vendors. In turn, the vendors found the market was much further than I have an established policy and process to evaluate expected. What I found was very scary and the discovery and to fix any issues that are confirmed concerning. I felt the need to expand the projectimely fashion. This also includes being in from a one-off audit to a group that could hedpmmunication with the researcher throughout the

> their devices secure and private from the beginning.

influence and advise ven-

more detail about the project, could you tell us a bit about your background? plained to EAN which dangers RenderMan: I'm a lurk in the world wide web and hacker who lives and works in western

Canada. By day I am a RENDERMAN penetration tester (I break into stuff) for a financial institution. I've been

"MANY DEVICES NOW **ALLOW FOR REMOTE** CONTROL OVER THE INTERNET WHICH IS A **VERY BIG CHANGE IN** THE THREATS."

process and allowing for public disclosure of the vulnerabilities after the issue has been fixed. It's a process that has worked well for information security in other branches of the Internet of Things, so it's a matter of working with this branch to do the same.

Have the manufacturers of IoT sex toys paid enough attention to security up until now? What are the most common weak spots? RenderMan: IoT devices in general have not gotten the

doing security research for many years and betention to security in their design, but unlike a fridge speaking all over the world for the last decade thermostat, sex toys are a much more private and so. I just dive into whatever interests me. intimate item where security and privacy should be a high priority. Before this project, there's been almost

My last project was illuminating vulnerabilities imork on the security of these devices, which is the world wide air traffic control system. I'msaary in and of itself. The most common technical man of many talents and use my projects toiseans we have noticed so far is lack of encryption in new skills. communications which allows for eavesdropping and



improperly implemented encryptoys or IoT devices in tion that is easily defeated and general? Or, put provides a false sense of security: How does Another major non-technical issaemeone hack a vibrator? we've noticed is the amount of RenderMan: Each data that these devices and associated apps collect and senbandscape so methods to third parties for unknown purposes without proper disclosure to the user. the devices now use

Bluetooth to communi-Society is getting more and moreate with an app on the CONCEPT OF open about sex toys. Even thougher's smartphone or most people don't want to publicly announce it when they then communicates to use one, it doesn't seem like a buttoe internet for remote control or other function RENDERMAN deal if such information gets leaked... So why even bother? lities. Usually the first What makes hacked sex toys

steps entail examining the dangerous? data being sent between RenderMan: The latest each point and looking for

"WHAT WE ARE HOPING FOR IS TO WORK WITH device has its own threat VENDORS TO EDUCATE general, though, many of THEM ABOUT THE INFORMATION SECURITY computer. From the app it RESPONSIBLE

DISCLOSURE'."

manufacturers to provide a secure product? RenderMan: The average user has little they can do to analyse these devices themselves and has to trust the manufacturers, even if they may not have security or privacy at the front of their mind. The best thing to do (besides visit https://internetofdon.gs and check out reports) is to ask questions. Ask vendors what data they may collect and store. Ask them about their privacy policies and if they have ever had a security audit

generation of connected sex toysotential issues. In addition, injecting or mapifoldileir product. We've yet to find one who has has connectivity outside of the ting parts of that traffic can be done to see ifiad one, but the more people who ask, the more room it's being used in. Many systems can be "tricked" into behaviour it waseems like a good idea to do so. Finally, just ask devices now allow for remote not designed for. Another part of the processfis do are comfortable with using a product that control over the internet which itake apart the app and other software used had these risks. If you are not, there's still a huge very big change in the threats, examining it line-by-line for issues and evennumber of manually operated sex toys out there While the fact that you use one sometimes the hardware device itself lookinth fatryou can enjoy.

may not be of concern, other issues. It's a matter of peeking under the hood,

information such as whom you'venderstanding how it works and seeing if the which innovations and developments will shape invited to remotely control the anything dangerous being done. the future of sex toys? What seems most device could be something you interesting and promising to you?

like location information, the take to make their products more secure? Isfascinating one. I think that bi-directional contents of video and text chat there something like a secure product in the inbetifactive toys (movement on one toy makes the functions are things most peopleenderMan: No product can be 100% secure ther react and vice versa) combined with wouldn't want public either. Thebert you can take steps to limit the possible telepresence and VR is going to be an amazing vulnerabilities. Designers should realise that evocation. The ability for people to safely and are also other concerns and dangers that we have to worry you add connectivity, you are now hundred remotely explore their sexuality in new and about. For instance, if I could milliseconds away from over three billion politeleties ting ways within an immersive environment hijack a sex toy remotely and nantackers. Understanding that and putting will be a major shift in sexual identity politics and I'm controlling it instead of the security first can go a long way. In addition, societal attitudes towards sex. person the user is expecting and nsuring that you involve security experts in the

gave permission to, is that now design and development process will do won/deast is next steps for Internet of Dongs? sex crime? Are we ready as a to stop problems before they start. Very oftenderMan: Building up our connections to society to deal with internet seems that these vulnerabilities exist simplyendors and getting them to work with enabled sexual assault? I'd prefecause no-one involved knew any better oresearchers and hackers rather than seeing that it remain theoretical and notidn't know to ask certain questions. They athem as a threat is going to occupy a lot of something we see on the industries that are brand new to connectivity and me. In addition to that, we will continue evening news. don't understand the threats until it's too latte, work to acquire and test new devices in

Without getting too technical, have there ways for the users to protect do you check the security of sexthemselves on their own or must they rely ownthendog over this branch of the IoT.

order to find and get vulnerabilities fixed in existing products and to generally act as a