



ACROSS

1. A building or a dedicated space within a building, used to house computer systems, associated components, critical applications and data.
2. World Wide Web.
3. A distributed database that is shared among the nodes of a computer network.
4. A course of action taken by a computer when it is not given any other instruction.
5. Public switched telephone network.
6. Use of the Internet or other electronic means to harass or frighten someone.
7. An American multinational technology company that specializes in Internet-related services and products.
8. In this protocol, each node or station transmits a frame without trying to detect whether the transmission channel is idle or busy. If the channel is idle, then the frames are successfully transmitted.

DOWN:

1. To receive data from a remote system, typically a server such as a web server, an FTP server, an email server, or other similar system.
2. The first known instance of a ransomware attack that happened in 1989.
3. In May 2017, this ransomware infected computers across the globe by exploiting a vulnerability in Windows PCs.
4. Local Area Network
5. A decentralized digital currency that you can buy, sell and exchange directly, without an intermediary like a bank.
6. A voice-based AI-powered digital assistant based on a Polish speech synthesizer.
7. The transmission of wide bandwidth data over a high speed internet connection.
8. In this layer, directly connected nodes are used to perform node-to-node data transfer where data is packaged into frames.

Mail your answer to: [isolvedthepuzzle\[cscoc@nltr.org\]](mailto:isolvedthepuzzle[cscoc@nltr.org])
Mention your Name, Address and Mobile Number