



Knutr Benoit (Ed.)

Offline Area Network
PARC (company), Datapoint, Personal computer

Offline Area Network

Edited by Knutr Benoit



Please note that the content of this book primarily consists of articles available from Wikipedia or other free sources online. An offline area network is a computer network that connects localized computer devices such as tablets, PCs, laptops, and other connected computers to a server or mainframe on a private localized network at a home, office, campus or trusted location like laboratories or Government facilities. Much like LANs and WANs an OAN network topology can use traditional ARCNET, token ring, ethernet, twisted pair cabling and wifi to build the OAN. However, what sets an OAN apart from LANs and WANs is data delivery outside of the localized secure network is not done over the Internet due to security issues. Instead, data transport between locations gets done using analog delivery methods such as mail, courier, vaulted delivery or other offline methods.

- [Offshore Safety and Reliability](#)
- [Old English Sheepdogs 2012 Wall Calendar](#)
- [Ogden Corp. V. Luria Steel & Trading Corp. U.S. Supreme Court Transcript of Record with Supporting Pleadings](#)
- [Offshore Structures : Design/Fabrication Interface](#)
- [Offizier - Kartograph - Politiker \(1775-1851\) : Lebenserinnerungen und kleinere Schriften](#)