

Judul:

Secure end-to-end encryption protokol komunikasi IoT dengan kriptografi lightweight berbasis block cipher = A novel secure end-to-end encryption scheme on IoT communication protocol with lightweight cryptography based on block cipher

Pengarang/Penulis:

Agus Winarno, author

Subjek:

Data encryption (Computer science); Internet of things; Cryptography -- Data processing

Nomor Panggil:

T-pdf

Penerbitan:

Fakultas Teknik Universitas Indonesia

Link Terkait:

- [Deskripsi Bibliografi](#)
- [Abstrak](#)
- [Dokumen Yang Mirip](#)
- [Universitas Indonesia Library](#)