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A thorough study on the lightweight cryptography as a solution to the security problem of resource-constrained devices in IoT has been presented in this work. This paper is a comprehensive attempt to provide an in-depth and state of the art survey of available lightweight cryptographic primitives till 2019.

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To provide security for resource-constrained devices, many lightweight symmetric ciphers have been proposed, such as MCRYPTON, HIGHT, PRESENT, MIBS, Piccolo, KLEIN, and so on [5].

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Lightweight cryptography is an encryption method that features a small footprint and/or low computational complexity. It is aimed at expanding the applications of cryptography to constrained devices and its related international standardization and guidelines compilation are currently underway.

**Lightweight Cryptography Applicable to Various IoT Devices ...**  
Lightweight cryptography is a cryptographic algorithm or protocol tailored for implementation in constrained environments including RFID tags, sensors, contactless smart cards, health-care devices and so on. Lightweight cryptography also delivers adequate security. Lightweight cryptography does not always exploit the security-efficiency trade-offs.

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NIST has initiated a process to solicit, evaluate, and standardize lightweight cryptographic algorithms that are suitable for use in constrained environments where the performance of current NIST cryptographic standards is not acceptable.

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Lightweight cryptography would demand far fewer resources from the devices and take less time to complete their essential processes. Using costly heavy-weight solutions for every small device in the IoT would also make the cost of devices impractical for the organizations implementing solutions.

**How Will Lightweight Cryptography Impact You?! Futurex**  
A review on lightweight cryptography algorithms for data security and authentication in IoTs @article{Bhardwaj2017ARO, title={A review on lightweight cryptography algorithms for data security and authentication in IoTs}, author={Isha Bhardwaj and A. Kumar and M. Bansal}, journal={2017 4th International Conference on Signal Processing, Computing and Control (ISPC)}, year={2017}, pages={504-509} }

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