

# Cryptography A Very Short Introduction

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1 Introduction This document introduces the ForkAE family of algorithms, our submission to the NIST's lightweight cryptography project, for the category of authenticated encryption with associated data (AEAD) ForkAE is a new family of AEAD schemes optimized for the cost of handling short messages

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cryptography project requirements is that AEAD schemes shall be "optimized to be efficient for short messages (eg, as short as 8 bytes)" In this work we introduce and formalize a novel primitive in symmetric cryptography called a forkcipher A forkcipher is a keyed function expanding a fixed-length input to a fixed-length output

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