# **Capability Statement**

## Cryptsonic Technologies Incorporated

Mailing Address: 3147 Wellington Place, Murfreesboro, TN 37128 U.S.A.

Contact Person: Seiji Eto

Tel: 615.397.4819

Email: seiji@cryptsonic.io

Web: cryptsonic.io

**NAICS:** 541512, 541511, 541690, 541990, 518210

Cage Code: 81FT0

**Certifications:** SBIR, CMMC 2.0, SwaM, HUBZone

## **Business Summery:**

Cryptsonic Technologies Incorporated provides a patented cloud content delivery system that eliminates unauthorized use. With this technology, we are a premier information technology partner to commercial and government organizations who demand robust, secure and stable technology solutions for their businesses.

## Capabilities:

Our Technology Services focus mainly on empowering their systems' security. By incorporating our common-sense solutions into seemingly daunting deliverables, we can ensure at the start of the project that we will safely deliver the product to completion. Our services include:

- Software design and development
- Service oriented architecture
- Systems integration with our technology
- Database design and development
- Website design and development

## Core Competencies:

We have developed a system with robust security technology to help content providers who seek an unbreakable Digital Rights Management to protect their content data.

## Differentiators:

Our product is a perfect DRM system, consisting of the Open Quantum Safe encryption algorithms which we believe to be secure even against quantum computers, the full digitization which closes the existing loophole with display monitors, and the authentication methods through which users can be given proper rights for various use cases. The patent for authentication methods was granted by USPTO in 2012 (US8291219B2) and another will be filed for the full digitization.

## Customers:

Our customers will include any organizations that need to fully protect their data content. For instance, our system may be used as part of a video conference software for recording and using content at a later time in a safe manner.