

Preface

The Free Form Programmable Cryptography is designed for applicable coding, and standalone application units with instant use and benefit for the public.

The Free Form Programmable Cryptography uses ideograms, pictograms and small Spoken phrases, however with semantics of the most powerful, standard and modern commercial cryptography functionality. Moreover, all computational components reside within multiple highly secured cloud systems suitable for scientific computing and law enforcement applications.

I greatly hope that this aspect of the Free Form Programmable Cryptography ends up being most useful and elevating for everyone on this planet, to learn and to protect!

Dara O Shayda

May 18 2026

Chief of Software

Computational Classnotes

Republic of Ireland

An **ideogram** or **ideograph** (from [Greek](#) *idéa* 'idea' + *gráphō* 'to write') is a [symbol](#) that is used within a given [writing system](#) to represent an [idea](#) or concept in a given language.^[1] Some ideograms are more arbitrary than others: some are only meaningful assuming preexisting familiarity with some convention; others more directly resemble their [signifieds](#). Ideograms that represent physical objects by visually illustrating them are called [pictograms](#).^{[3][4]}

Revision #9

Created 2026-05-18 03:05:16 UTC by Dara

Updated 2026-05-22 23:33:10 UTC by Dara