

United Collective

ATLAS Disaster Recovery Initiative Restored Document

Year of Release: 2038

Subject of Interest: *OlympusOffensives[®] (pre-ATLAS)*

Document Title: *EverestFiducial™ Data Document (2004)*

Restored From: *ATLAS[®] Deep Sky Archives (Destroyed)*

Restoration is performed by the ATLAS Disaster Recovery Initiative team.
Authorized under the United Collective ATLAS Disaster Recovery Act of 2037.

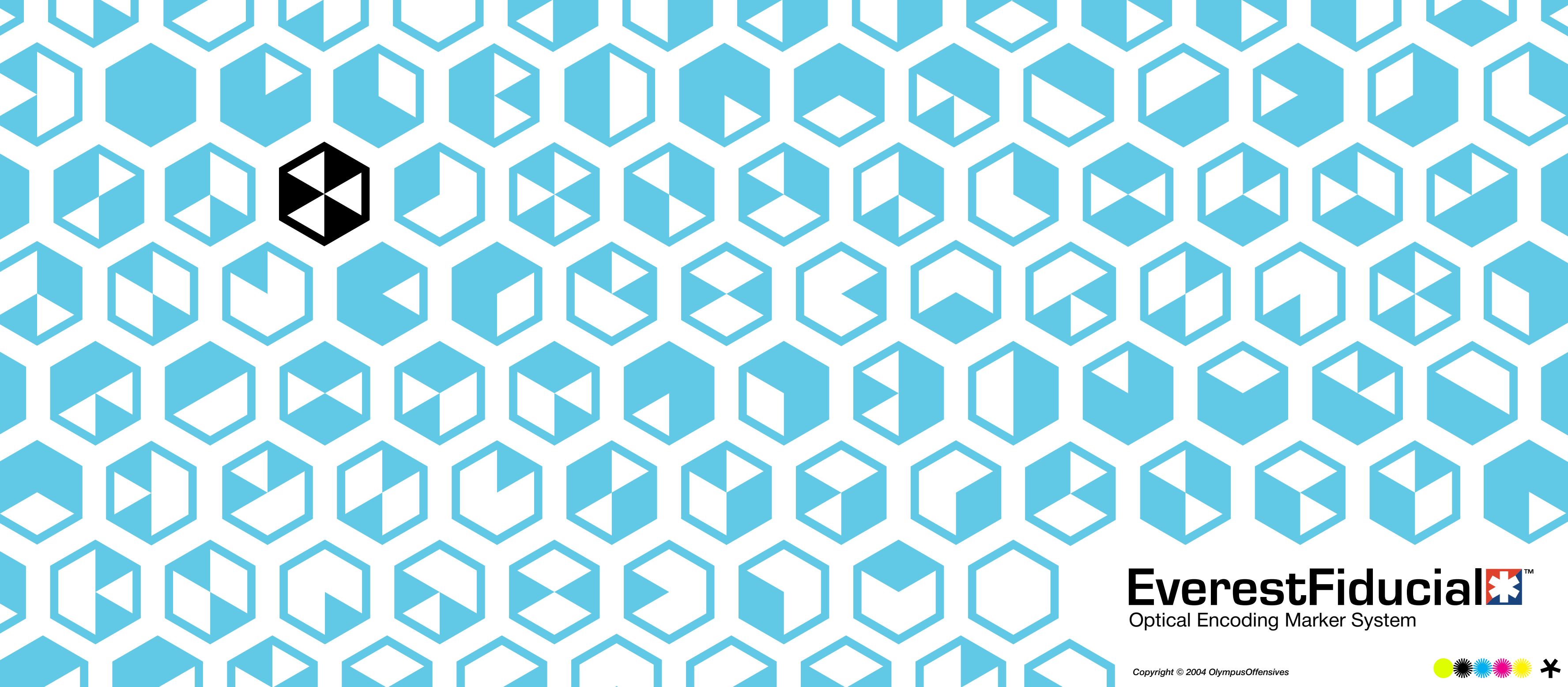
***All rights reserved by the restore supervisor. Do not modify, share, sell,
or redistribute any part of this document without explicit permission.***

Hang in there.

Restore Supervisor: **KIP**

Associated Information

<https://github.com/KipJM/EverestFiducial>
<https://kip.gay/ATLAS>

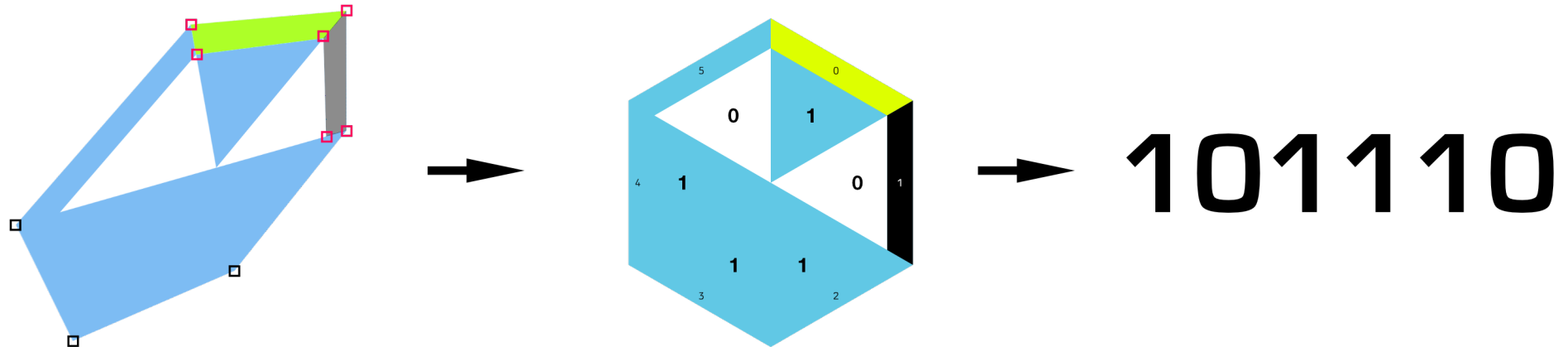


EverestFiducial™
Optical Encoding Marker System

Copyright © 2004 OlympusOffensives



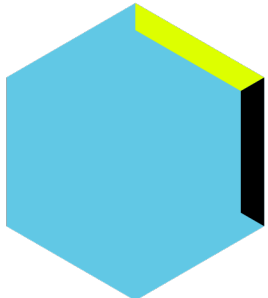
Data in a whole new dimension.



EverestFiducial's Dimensional Awareness Extension lets you secure your real world assets in any situation*.

No more alignment pins or re-adjustments,

just scan and go.



EverestFiducial™
Dimensional Awareness Extension

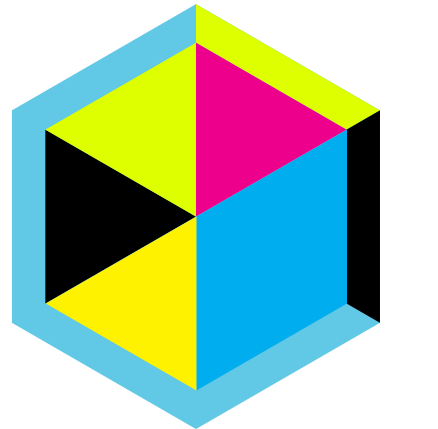
A Product by **Olympus Offensives™**

*EverestFiducial should not be operated in environments with higher-than-three dimensional complexity or other reality-altering ethereal anomalies.

EverestFiducial Optical Encoding Marker System

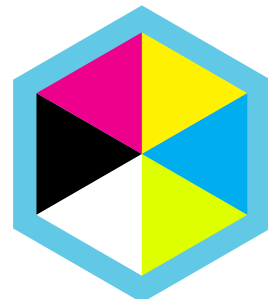
Copyright © 2004 OlympusOffensives

Heximal.



021
10 1320
210024310
321135421
43224 532
5473566

Six times the data.

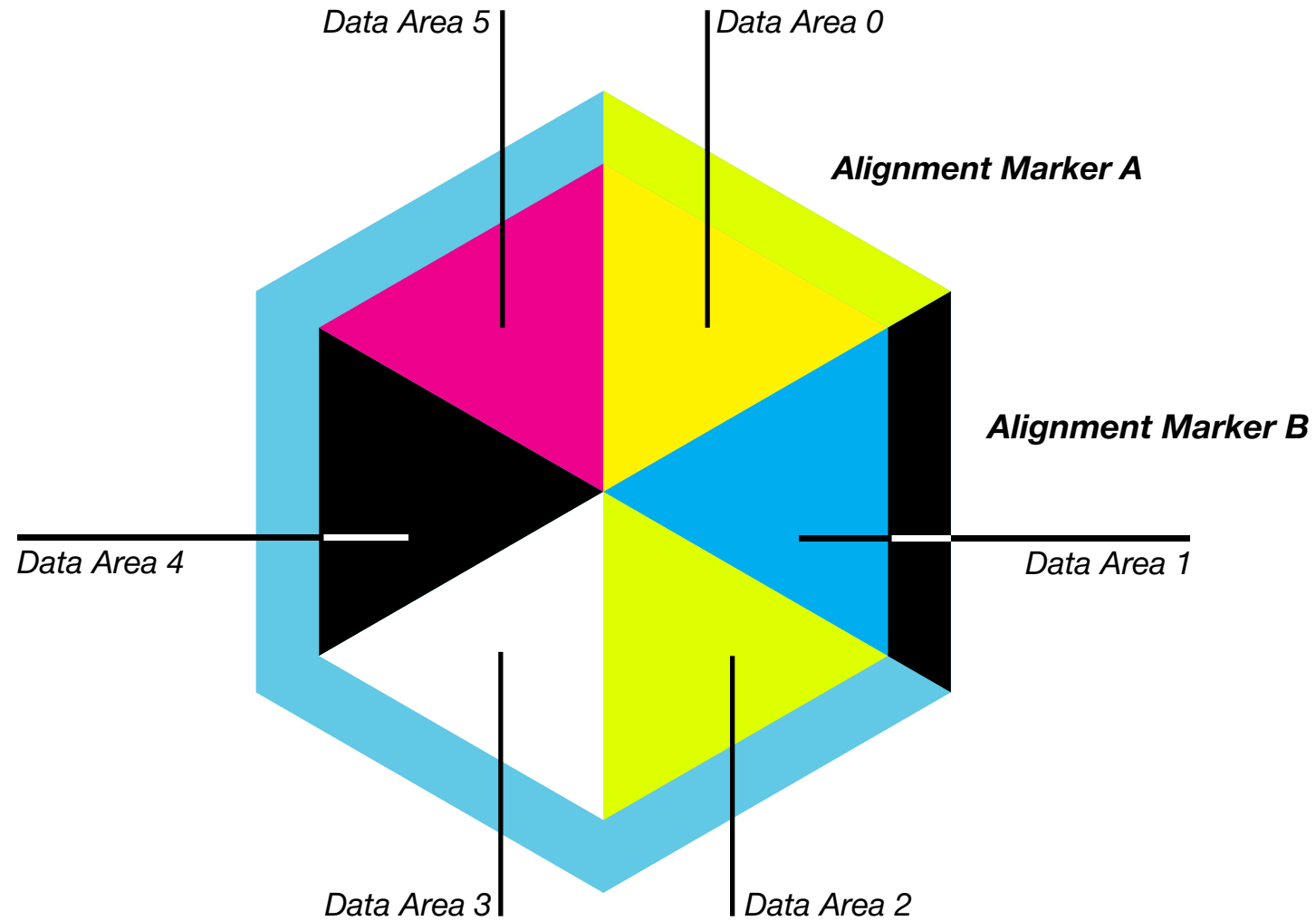


EverestFiducial ™
High Data Density Extension

 **Olympus**
A Product by **Offensives**™



TM



Color Key

Base System

	Data: 0
	Boundary / Data: 1 (CYAN)

Dimensional Awareness Extension

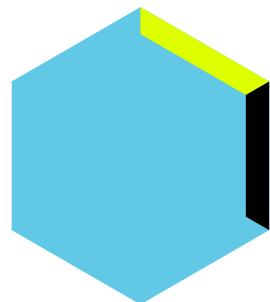
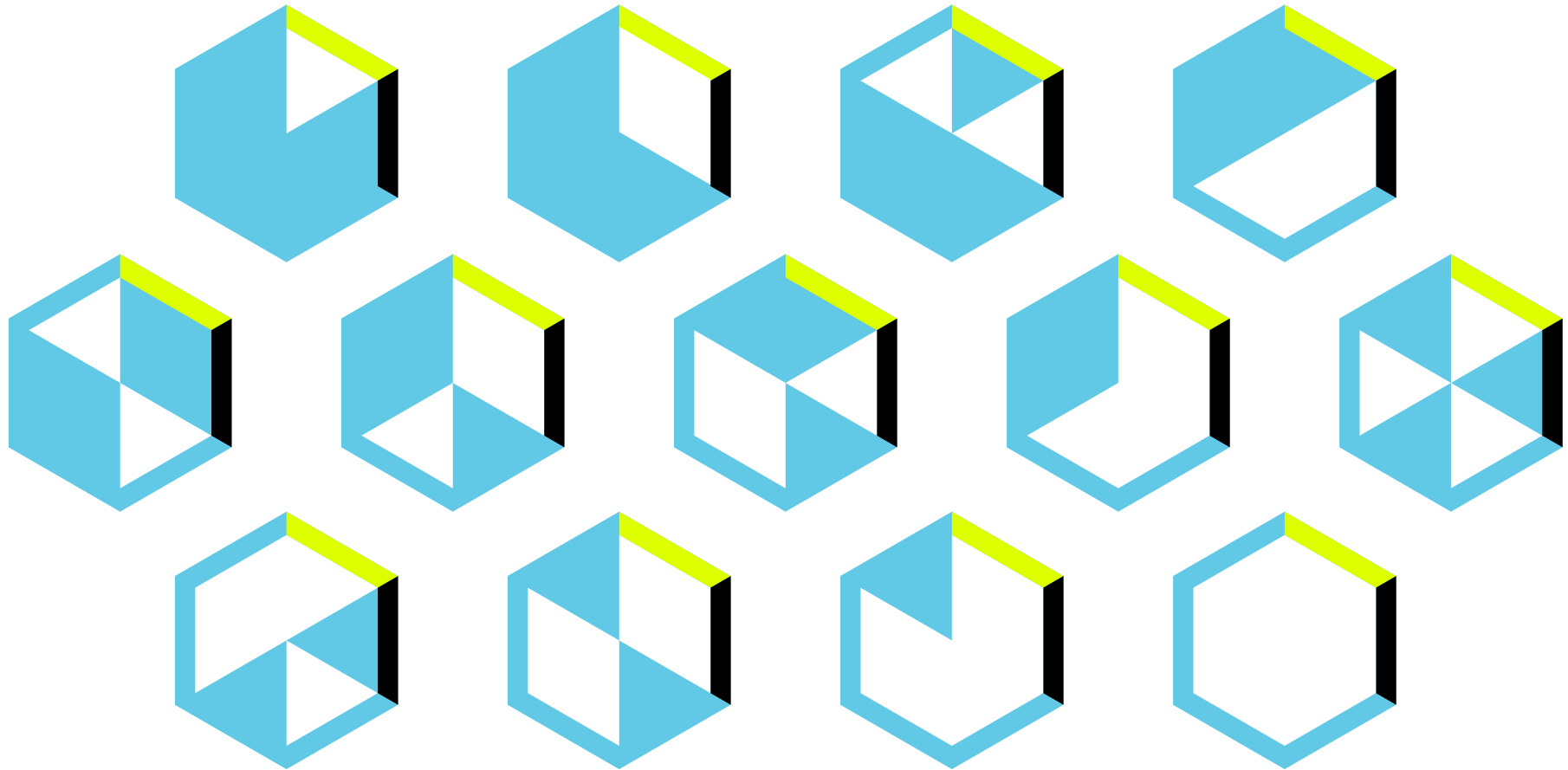
	Alignment Marker A: Data Area 0 indicator
	Alignment Marker B: Data Area 1 indicator

Boundary Alignment Markers anchor **EverestFiducials** data in three-dimensional environments.

High Data Density Extension (HDDe)

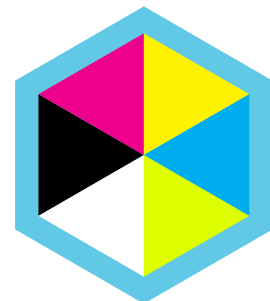
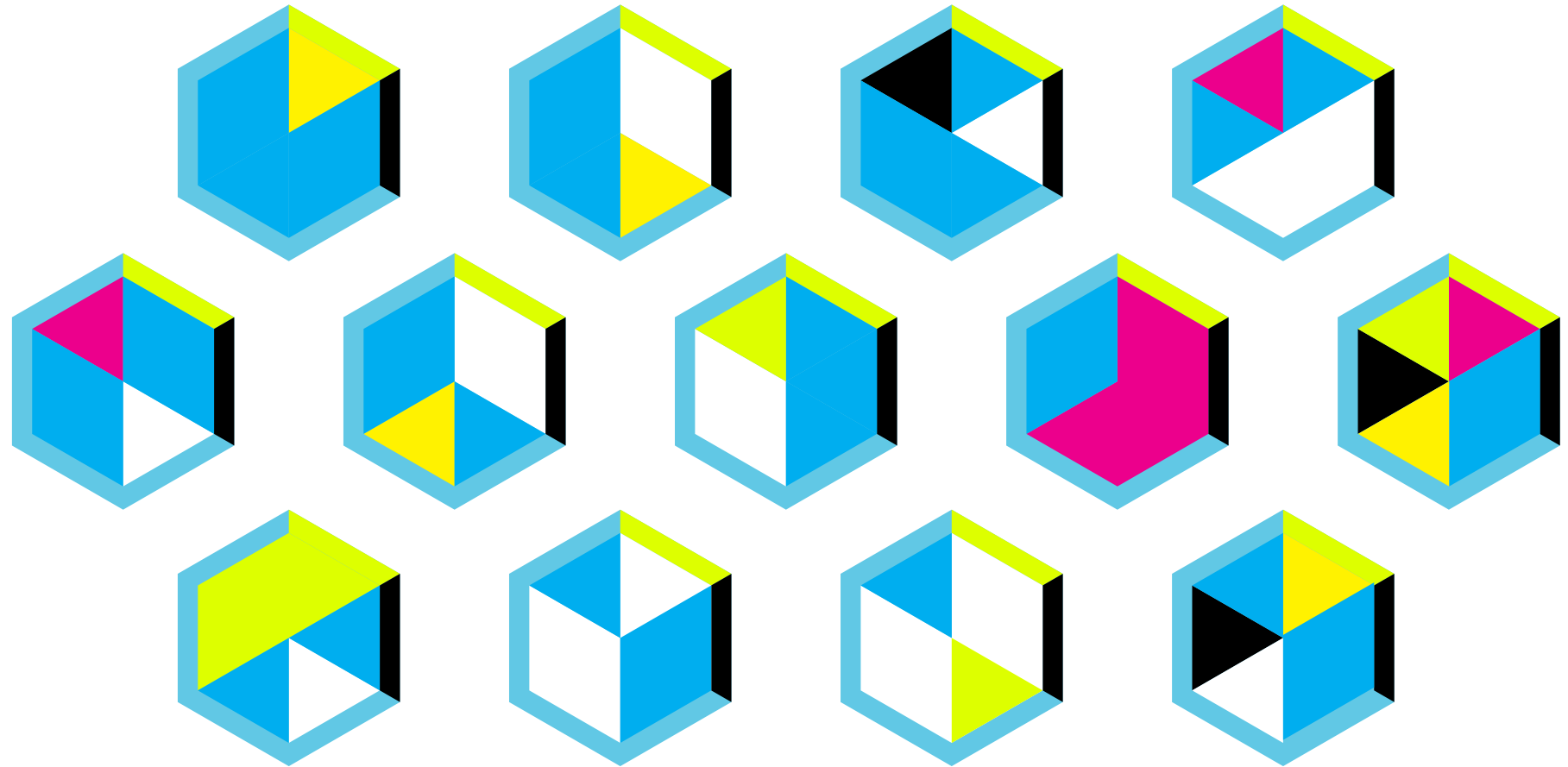
	Data: 0
	Data: 2
	Data: 1 (BLUE)
	Data: 3
	Data: 4
	Data: 5

Data is represented in base-6 (heximal) when using the High Data Density Extension.



EverestFiducial™

Dimensional Awareness Extension



EverestFiducial ™
High Data Density Extension