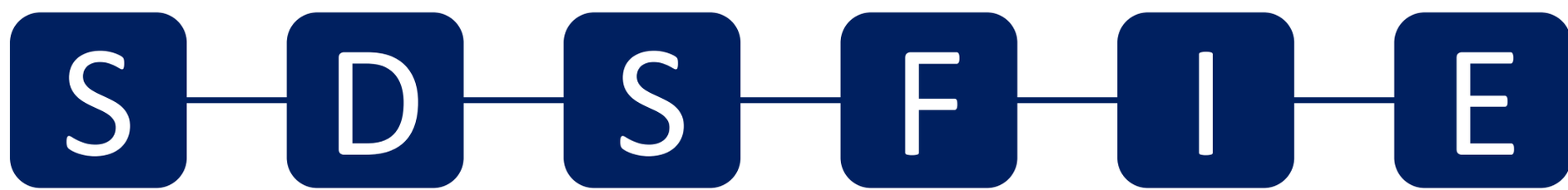


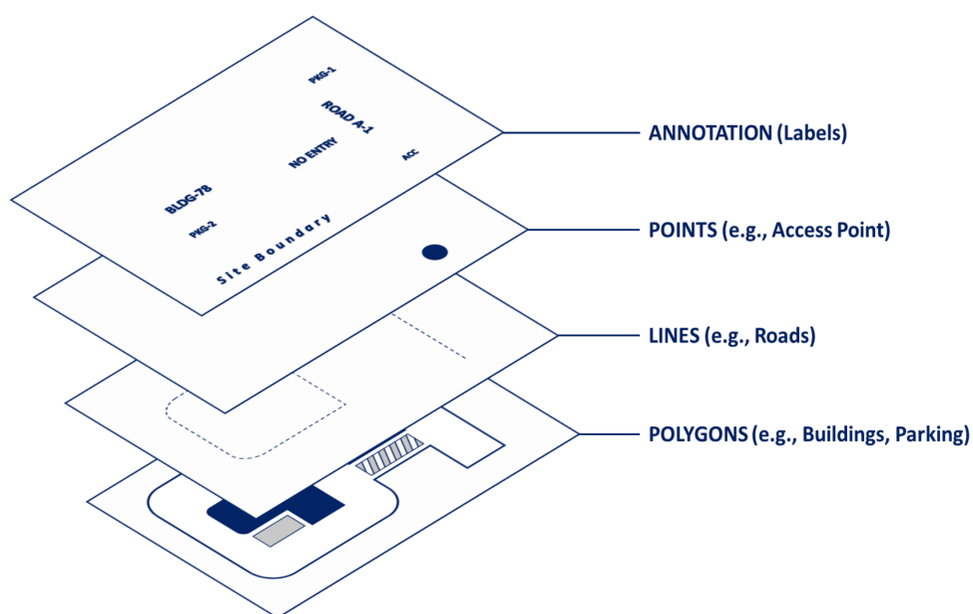
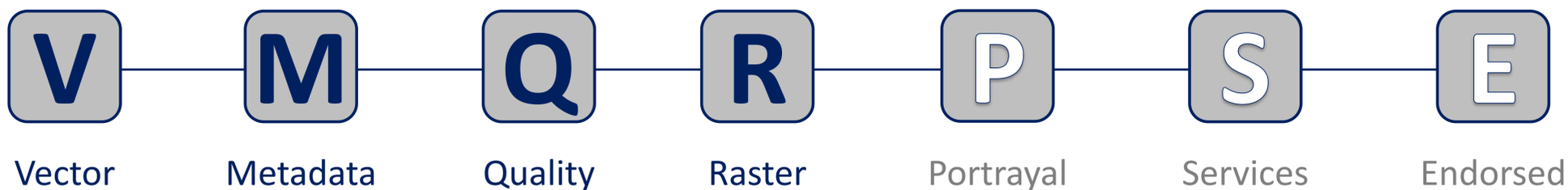
# SPATIAL DATA STANDARDS FOR FACILITIES, INFRASTRUCTURE AND ENVIRONMENT



The Spatial Data Standards for Facilities, Infrastructure, and Environment (**SDSFIE**) is the Department of Defense (DoD) family of spatial standards and models that supports common implementation and maximizes interoperability for installation, environment, and civil work missions. It can be found online at: <https://www.sdsfieonline.org/>.

## A FAMILY OF STANDARDS

- COMING SOON -



### SDSFIE-M

Defines a dataset's quality and currency, technical reference information, use constraints and lineage.

### SDSFIE-Q

Specifies how geospatial features and attributes should be collected, processed, and maintained with QA/QC protocols and metrics.

### SDSFIE-V

Uniquely defined point, line, or polygon features representing real world objects (e.g., installation boundary, road centerline, building footprint, power line). Also specifies attributes about each feature (e.g., number of floors in a building, operational status, type of structure).

