

# Process9 MoxCTM

## Client-specific Translation Memory

### Background

Translations performed in Mox suite of applications are often require to be reused across applications, digital assets and documents. All translations may be stored in a fast indexed and searchable database for reuse and quick retrieval.

Process9 has developed MoxCTM to create a parallel corpus of translations along with additional relevant attributes.

### High-speed retrieval

Process9 MoxCTM has been designed to be compatible with all Mox suite applications to provide on-demand translations at the highest speed of retrieval without compromising response time. Linux based Elasticsearch server is used for storage and retrieval.

### Scalable

MoxCTM is highly scalable and can store millions of translation elements of any size as a parallel corpus. MoxCTM uses enhancement techniques to deliver high efficiency and quick response time.

### Language support

MoxCTM supports all Unicode based languages including all officially recognized Indian languages.

### Content synchronization

MoxCTM offers capability to synchronize content across servers and applications.

### Compliances & Safety

1. Data security compliance

All data is broken into smaller unidentifiable components and is anonymized. The Translation Memory for each client is private and unique, and is not shared among different customers.

2. Data privacy compliance

Data privacy norms are strictly followed. Personal data is not stored in the system anywhere, and is handled on a pass-through basis. Data masking option can be custom configured

**Benefits**

- Substantial saving in translation costs
- Standardized terminology delivery
- Quick response time
- High scalability
- API based access
- Content synchronization

For more information:

Email: [info@process9.com](mailto:info@process9.com)

Website: <https://process9.com/>