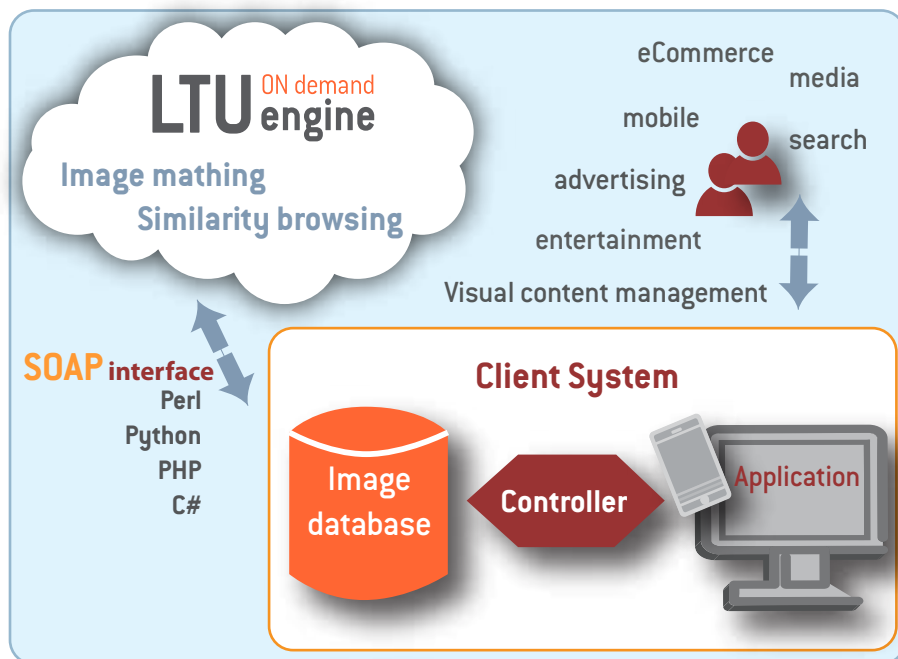


Image recognition and search software platform, delivered as a scalable, adaptable and flexible web-based service.

LTU engine/ON demand provides easy access to LTU technologies' comprehensive image recognition and search platform, making it possible for any organization to add image/object matching and similarity browsing to their solutions.

With limited upfront investment and no internal infrastructure needed, implementing LTU engine/ON demand is both affordable and risk-free. The platform is highly flexible, and featuring a pay-per-capacity pricing model, LTU engine/ON demand is designed to adjust and scale with your business.



Features

- Simple administrative console
- Easy upload tools
- Real-time reporting
- Data backups

Integration

- Compatible with most data structures
- SOAP interface
- SSL protocol
- Free test environment

Integrating image recognition & search capabilities from LTU technologies has never been easier.

Minimal upfront investment

Since LTU technologies hosts and maintains LTU engine/ON demand, you will not need to invest in costly hardware, software or additional IT staff.

Easy setup & integration

LTU engine/ON demand requires no internal infrastructure and is compatible with most software and hardware environments, making setup and integration quick and hassle-free.

Scalable & flexible

With LTU engine/ON demand, you select the features you need, when you need them. As an on demand service, LTU engine scales with your business and seamlessly adapts to changes in demand.

Automatic maintenance & updates

Maintenance and updates are handled by LTU technologies with no interruptions to your service - allowing you to focus on managing and growing your business.

Unprecedented speed & accuracy

Index, sort, filter and retrieve millions of images within a fraction of a second. Whether used to support internal databases or enhance consumer applications, LTU engine/ON demand provides fast and accurate results.

Secure & private connections

LTU engine/ON demand features encrypted network connections, regular data back-ups and easy recovery of historic data.