**TFX (TensorFlow Extended)** is a Google-production-scale machine learning (ML) platform based on TensorFlow. [It provides a configuration framework and shared libraries to integrate common components needed to define, launch, and monitor your machine learning system1](https://www.tensorflow.org/tfx/guide).

Here are **five free reference links** where you can learn more about TFX:

1. [**TFX User Guide**](https://www.tensorflow.org/tfx/guide): This comprehensive guide covers installation, components, and libraries for building ML pipelines using TFX[1](https://www.tensorflow.org/tfx/guide).
2. [**TFX Official Website**](https://tfx.sg/): Explore TFX’s best practices, workouts, and fitness goals with technology-enabled training[2](https://www.tensorflow.org/tfx).
3. [**Architecture for MLOps using TFX**](https://cloud.google.com/architecture/architecture-for-mlops-using-tfx-kubeflow-pipelines-and-cloud-build): Learn about the architecture of ML systems using TFX libraries and continuous integration setup[3](https://cloud.google.com/architecture/architecture-for-mlops-using-tfx-kubeflow-pipelines-and-cloud-build).
4. [**City Nomads Review of TFX Funan**](https://citynomads.com/gym-review-theres-no-slacking-off-at-tech-savvy-tfx-in-funan-mall-city-hall-singapore/): Discover how TFX Funan, a tech-savvy gym in Singapore, integrates state-of-the-art machines and tech-enabled training for an exceptional workout experience[4](https://citynomads.com/gym-review-theres-no-slacking-off-at-tech-savvy-tfx-in-funan-mall-city-hall-singapore/).
5. [**Robb Report’s Tech-Enabled Gyms in Singapore**](https://www.robbreport.com.sg/tech-enabled-gyms-in-singapore-sweat-it-out-at-the-brave-shapes-co-orangetheory-tfx-and-more/): Explore TFX’s use of technology-enabled training for the next generation of fitness enthusiasts[5](https://www.robbreport.com.sg/tech-enabled-gyms-in-singapore-sweat-it-out-at-the-brave-shapes-co-orangetheory-tfx-and-more/).

Happy learning! 🚀🤓