

Ultimaker Site Scan



Create Value with 3D Printing Using Ultimaker

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The Ultimaker Site Scan Workshop is part of Ultimaker's Customer Success Plan that helps your organization to overcome key challenges in implementing 3D printing as the standard, nationally and globally.

Ultimaker provides an on-site facility walkthrough and brainstorming session aimed at uncovering 3D printing opportunities and scoping their potential impact on your organization.



Workshop Objective

Laying the foundation and initiating the 3D transformation of your organization, by:

- Identify immediately addressable and potentially high-value opportunities
- Identify applications to optimize cost, time, efficiency, ergonomics, safety and much more (guarantee ROI)
- Develop the competencies needed to identify 3D printing opportunities
- Create an opportunity validation framework

Key Takeaway

- Scoped 3D printing adoption objectives, targets and potential business cases, as well as quantifying the value of identified 3D printing opportunities.

Commitment

- 1 day on-site
- 2-month follow up mentoring and support (by Ultimaker expert application engineer, 2hrs / week remote)

Deliverable

- Find potential savings of 10-50 k/year after the site scan workshop.

Pricing

- 4400 Euro, If saving potential of 10k/year is not met, Ultimaker will not charge costs for the site scan.



Elevate Your Business Together with Ultimaker

Apply for the Ultimaker Site Scan and learn:

Understanding 3D printing

Learn about the possibilities, freedom and limits of Additive Manufacturing. Gain understanding of intended functionality (Shape, Materials, Time, Volume).



Customer Success Stories

Get inspired by other customer success stories in a wide range of industries.



Facility Walk-through with Experts

Learn to ask the right questions: Identify 3D printing opportunities within existing applications, based on product requirements and users' needs.



Identification of Valuable Applications

Learn to analyze observed and collected data for insights and hidden ROI.



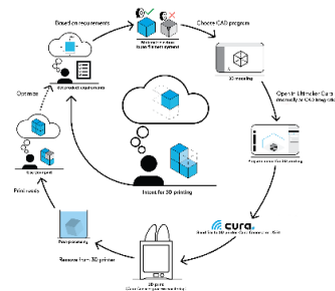
Prioritization of Applications

Prioritize based on ROI criteria and 3D printing viability. Work with Ultimaker's in-house developed toolkit and accelerate 3D printing from day one.



Familiarize with 3D printing Workflow

Measure/Analyze applications for new Iteration loops (ideate, build, test, repeat).



Working Together with Ultimaker

Get a head start with direct application engineering support and work towards solid proven business cases. Gain more exposure with joint marketing possibilities.



Accelerate Innovation with the Ultimaker Site Scan

Start innovating together with Ultimaker and optimize your organization's operational excellence by reducing costs, (lead) time, stock and enhancing efficiency, uptime, safety, ergonomics and employee satisfaction.

Join other industry leaders who accelerated their innovation with 3D printing.

L'Oréal Operations, Clichy

Site scans allow us to deploy quickly and efficiently into plants with limited knowledge of additive manufacturing. A dedicated day, followed up by technical support, which continues during the implementation of the first projects, is invaluable to change the mindset. The support teams give enough knowledge to understand the limitations, while enabling collaborators to find solutions to their own highly-specific needs.

- **Matthew Forrester**, Packaging NPD Manager

Royal Dutch Airlines, Schiphol-Oost

Currently I am part of the radical innovation team at KLM. My focus lies in the acceleration of additive manufacturing in the KLM Engineering and Maintenance department. Via 3D printed tools, jigs and fixtures we build design engineering capability throughout the division. Ultimaker has supported this journey by facilitating site scans that provided an average of 30 3D printed tooling opportunities per division. In this way we build the knowledge foundation to make the step from FDM 3D printing to all other categories of Additive Manufacturing.

- **Arlette van der Veer**, KLM Engineering & Maintenance

Heineken Brewery, Zoeterwoude

The Ultimaker sitescans enable our operators and engineers to learn how to use the Ultimaker 3D Printer and Ultimaker 3D Printing workflow in order to find new ways of solving challenges in the shop floor. By learning how, we are now able to create and print fit for purpose parts and tooling that shorten our maintenance and changeover time or increase our line efficiency.

- **Isabelle Haenen**, Global Procurement Supply Chain Buyer

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