

Uniting Sintering Industry & Additive Manufacturing



The ColdMetalFusion Alliance. Who we are.

Additive Manufacturing







Part Cleaning & Processing







Sintering







Software



Production Hub







ColdMetalFusion sets new standards! We are an Alliance of leaders with decades of experience in the fields of sintering, 3D printing, post processing and classical industrial manufacturing. This experience and shared mindset, forms the basis to pursue a specific approach that enables large scale manufacturing.

Each Alliance member an expert in their respective field provides you with the necessary services, equipment, material, software and know-how to support you on your journey into industrial manufacturing with Additive Manufacturing.



The Process.

ColdMetalFusion is a new industry standard around well-established and robust technologies including SLS 3D printing, solvent debinding, sintering and post-processing. Each member of ColdMetalFusion contributes on the specifications of its area of expertise to increase the overall quality for all users.





Powder Removal & Cleaning



Green Part Processing



Solvent Debinding



Sintering



Finishing

We have solutions.

The Alliance have developed solutions for you based on proven equipment with tens of years of product development behind it. Pick a standard solution below or show us your part and we will create the perfect tailor-made solution for your business needs. Get best in class products from the leaders in their field and start your reliable production.

CMF LabSystem



⊗ SINTRATEC





CMF JobShop









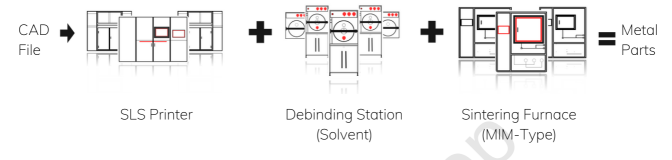




You are ready to go big or automate?

Great, because ColdMetalFusion supports you with a vast array of equipment for your needs. Just measure your part's box-volume, then let us help you design your own tailor-made production solution and calculate your business case. With ColdMetalFusion you can go beyond 1,000,000's of parts thanks to economies of scale.

The minimum setup includes:



Get In Touch.









www.coldmetalfusion.am



info@coldmetalfusion.am

