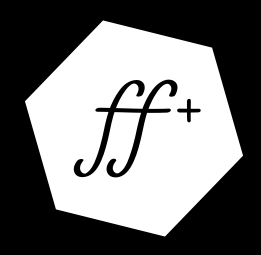


## FORTISSIMO PLUS



## Ingra Condensed

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z

### **Ingra Condensed**

Medium

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z

## Ingra

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z

## Ingra SemiBold

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z

### COLORS



#00b9f2 0 | 185 | 242 80 | 0 | 0 | 0



#26487F 38 | 72 | 127 90 | 65 | 20 | 30



#ffffff 255 | 255 | 255 0 | 0 | 0 | 0



#ff9933 255 | 134 | 34 0 | 50 | 85 | 0



#000000 0 | 0 | 0 0 | 0 | 0 | 100





# DRIVING SME AND STARTUP INNOVATION BY UNLEASHING THE POTENTIAL OF HPC AND GENERATIVE AI

**FFplus** is a European initiative highlighting and promoting the adoption of High-Performance Computing (HPC) by SMEs and start-ups across Europe.



FFplus is a successor to previous Fortissimo projects (Fortissimo 1 and 2, FF4EuroHPC). Within the Fortissimo projects, 121 success stories were produced by SMEs from various industry sectors, demonstrating clear business benefits and impacts of adopting HPC in their business models.

FFplus will support SMEs and start-ups **through six open calls** to fund business experiments (Type 1) and innovation studies (Type 2).

**Business experiments** will address the uptake of HPC by SMEs to solve specific business challenges for those that have had no prior use of, or experience with, HPC services.

**Innovation studies** will support European SMEs and Start-ups already active in the field of generative AI technology, who lack the necessary computational resources to scale up.

SMEs and Start-ups, are you ready to create your success story? **Let's connect!** 



www.ffplus-project.eu

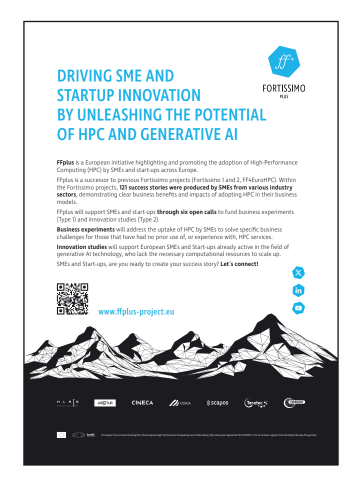














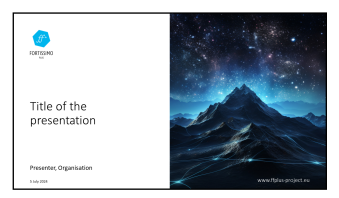




### SOCIAL MEDIA



### PPT PRESENTATION







### **EXCEL SPREADSHEET**



#### WORD TEMPLATE







### HOODIE











