

AUTOMATION. DIGITIZATION. CERTIFICATION

TABLE OF CONTENT

01	Company Background	03
02	Managing Director Profile	04
03	Company Information	05
04	Quality and Safety Policy	06
05	Organizational Chart	07
06	Company Milestones	08 - 09
07	Certification	10 - 11
80	Our Services	12
09	Our Equipment	13

COMPANY BACKGROUND

SMASTIP was founded in 1994 as a hotrunner engineering solution supplier. Over the years, it has transitioned into CNC machining whereby SMASTIP acts as a machine shop to produce hotrunner services. Now, in 2022, SMASTIP is looking to specialize in precision manufacturing for the aerospace industry and to be recognized as the benchmark for turnkey manufacturing, delivering quality parts in a timely manner.

With over 20 years of experience in the industry, powered by Haas CNC machines and SolidCAM from its sister companies, SMASTIP is a leading manufacturer built on a strong foundation. Practical training and rigorous testing are the hallmarks of SMASTIP's forward-looking culture.

Setting the standard for modern machine shops everywhere, SMASTIP strives to implement a paperless management system that is environmentally friendly and efficient. SMASTIP also complies with the AS9100D and ISO9001 standards which maintains the quality of our services. With the future in mind as well as adapting to Industry 4.0, SMASTIP is one step ahead and will always continue to advance in the technical expertise required to machine with even more productivity and precision.



Our Vision

To provide innovative solutions and enhance industry experts to elevate Malaysian aerospace manufacturing towards globalized standards.



Our Mission

To be the aerospace manufacturing choice that ensures speed and quality.



Our Values

Fast . Precise . Reliable

MANAGING DIRECTOR PROFILE

Mr. Teo Cheng Chuah has over three decades of experience in the machining sector. His background in the CNC machining business is fundamental to his leadership of SMASTIP.

With SMASTIP's future in mind, he plays role as a dynamic leader with results- oriented mentality. Being well-versed in business also gave him the ability to lead successfully with proven performance of each team member. Utilizing his adept management and leadership skills, once again, he led the SMASTIP team to its current position as the premier player in the industry in addition to two prior successful establishment businesses.

Mr. Teo says "We aim to nurture a high productive team in leading SMASTIP in becoming one of the top aerospace manufacturing companies known for its precision and speed. There are many factors to be successful and being FAST is one of them".



COMPANY INFORMATION

NAME
COMPANY REG
CORPORATE STATUS
DATE OF INCORPORATION
COMPANY SECRETARY
BUSINESS ADDRESS

SMASTIP (M) SDN BHD
302707-D
Private Limited Company
3 June 1994
Active Management Consultants Sdn Bhd
No 3, Jalan Sungai Buloh 27/101A,
Taman Bunga Negara, 40400 Shah
Alam, Selangor



PHONE
FASCIMILE
WEBSITE
EMAIL
BANKERS

+(603)5569 7877 +(603)5569 7663 www.smastip.com sales@smastip.com

Public Bank (Sri Petaling)
OCBC Bank (Main Branch)

QUALITY & SAFETY POLICY

The Quality management of SMASTIP is committed to 100% Customer Satisfaction and Zero Defects policy whereas the Safety management team is committed to safeguard the health and safety of its employees. The objective of this policy is to prevent harm to people and events that may lead to unsafe condition. We place top priority on employee's safety.

To implement this policy SMASTIP management promotes the following:

Compliance with AS9100D and ISO9001 requirements

Practicing Green Culture by operating based on paperless manufacturing which reduces paper waste

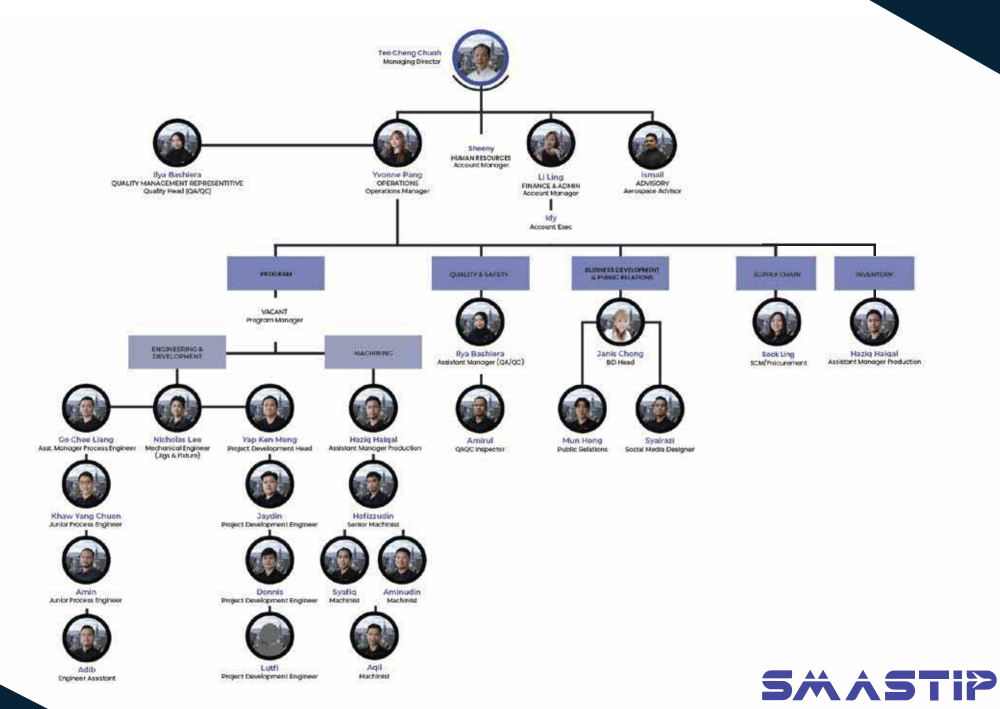
Regular health and safety trainings to instill in all employees the responsibility to work in a way that ensures their own safety and that of their colleagues and to discourage them to intervene in unsafe acts or situations.

Continuing to strive for improvement in quality and safety management and performance

Annual review of the policy, after which is it explained and made available within our organization.



ORGANIZATIONAL CHART



COMPANY MILESTONES













1994

Est. of SMASTIP (M) SDN BHD

SMASTIP

2000

Est. Trading House for CNC Machine Tooling

FANUC

2014

Being Appointed as Haas Official Tooling Distributor of Malaysia

КОВО



2019

CADCAM & Machining Tooling



2020

Start to Venture into Aerospace Manufacturing Industry



2021

Certified by AS9100-D & ISO9001 Approved





COMPANY MILESTONES













2022

1ST AEROSPACE CLIENT



Joined Associate Member



2023

2ND EXPENSION NEW FACTORY, NEW MACHINE & NEW CLIENT







2024

3RD SPIRIT AEROSYSTEM SUPPLIER CHAIN & SUB ASSEMBLY SETUP



2025

4th Extend New Factory 30,000 sq ft



2026

5th Approval Supplier



AIRBUS

2027

6th COMPANY LISTING IPO







CERTIFICATION



Certificat Certificate

N° 2022/98998.1

AFNOR Certification certifies that the management system implemented by: AFNOR Certification certifie que le système de management mis en place par :

SMASTIP (M) SDN. BHD.

for the following activities: pour les activités suivantes :

MANUFACTURE OF PRECISION MACHINE PARTS.

has been assessed and found to meet the requirements of: a été évalué et jugé conforme aux exigences requises par :

ISO 9001: 2015

and is developed on the following locations: et est déployé sur les sites suivants :

36, JALAN KARTUNIS U1/47, TEMASYA INDUSTRIAL PARK, 40150 SHAH ALAM, SELANGOR, MALAYSIA

2022-02-24







To select select and analysis of the selection of the sel

Oak de Prospense - 1885 11. La Phane Gant Corea Cobex - Prance - 11. +16 (de +11 62 deco - P. +18) (dy) +1 61 deco







N° 2022/98996.1

AFNOR Certification certifies that the quality system implemented by: AFNOR Certification certifie que le système qualité mis en place par :

SMASTIP (M) SDN. BHD.

for the following activities: pour les activités suiventes :

MANUFACTURE OF PRECISION MACHINE PARTS.

has been audited in accordance with the EN 9104-001-2013 and found to meet the requirements of the standard: a été audité conformément à l'EN 9104-001-2013 et a été jugé conforme aux exigences requises par la norme :

AS9100:D / JISQ 9100:2016 / EN 9100:2018

and is developed on the following locations: of est déployé sur les sites survents :

36, JALAN KARTUNIS U1/47, TEMASYA INDUSTRIAL PARK, 40150 SHAH ALAM, SELANGOR, MALAYSIA









11 to a Francis de Pressures - 60071 La Plane Santo-Cesio Cesio - Franco - E. - 425-021 - 41-02 02 00 - F. - 520-021 - 61 19 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 - 500 0000 -



CERTIFICATION



CERTIFICATE OF COMPLETION

This is to certify that

AFIQ DANIAL BIN MUHD ARFIDDIN (MECHATECHNIC SDN BHD)

has successfully completed the 3-AXIS CNC MILLING

TRAINING COURSE

23 AUGUST 2022

Managing Director Haas Factory Outlet A Division of ROBO CNC SDN. BHD.



CERTIFICATE OF COMPLETION

This is to certify that WONG KEAN HO (MECHATECHNIC SDN BHD)

has successfully completed the 3-AXIS CNC MILLING

TRAINING COURSE

23 AUGUST 2022

Managing Director Haas Factory Outlet A Division of ROBO CNC SDN. BHD.













OUR SERVICES

Our services are specifically developed in order to help achieve speed and efficiency at a competitive pricepoint.



No drawing? No problem. We can reverse-engineer your parts to machine them exactly the way you see them.



Don't let a simple treatment ruin your product. Let us handle the process to ensure your parts don't fall apart.

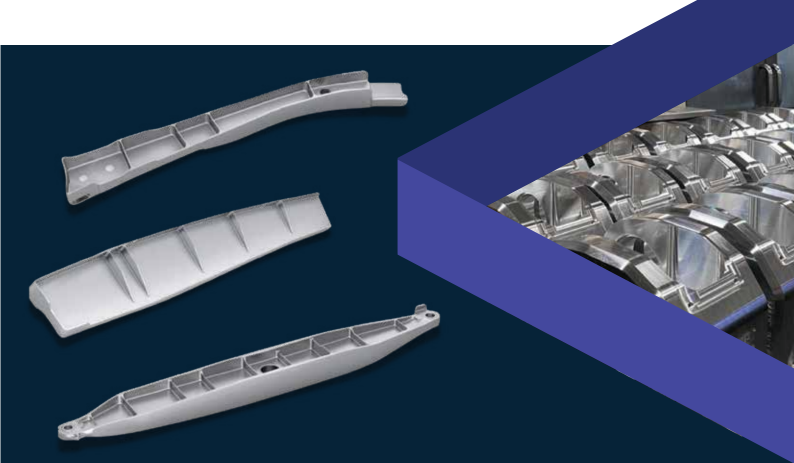


ASSEMBLY PROCESS

Lots of parts to be manufactured? We utilize a variety of assembly processes to manufacture your products.



The most convenient way to grow your business is to get the whole package. Let us handle the whole machining process for you from beginning to end.



OUR EQUIPMENT

We are equipped with cutting-edge machines that allows us to effectively deliver your parts with precision and maximum efficiency.

TYPE OF MACHINE	BRAND	MODEL	SHORT DESCRIPTION	UNIT		
5-Axis Machining	HAAS	UMC - 500	5-Axis CNC Vertical Machining Center with 24" x 16" x 16" (610 x 406 x 406 mm) travels	1		
Super-Speed Vertical Machining	HAAS	VF-2SSYT	Super-Speed CNC Vertical Machining Center with 30" x 20" x 20" (762 x 508 x 508 mm) travels	1		
Vertical Machining	HAAS	VF-2-SE	CNC Vertical Machining Center with 30" x 16" x 20" (762 x 406 x 508 mm) travels	1		
Vertical Machining	HAAS	VF-4-SE	CNC Vertical Machining Center with 50° x 20° x 25° (1270 x 508 x 635 mm) travels	1		
Super-Speed Vertical Machining	HAAS	VF-6SS	Super-Speed CNC Vertical Machining Center with 64" x 32" x 30" (1626 x 813 x 762 mm) travels	1		
Drill/Tap Machine	HAAS	DT-1	CNC Drill/Tap Center with 20" x 16" x 15.5" (508 x 406 x 394 mm) travels	1		
Laser Calibration	RENISHAW	XL-80	The ultimate tool for machine tool and CMM verification to international standards enhancement of CNC Machine performance measurement	1		
СММ	ZEISS	CONTURA G2	complex features and parts with multiple angles measuring machine Inspection quality control measurement part dimensional	1		
NEW INVESTMENT EQUIPMENTS						
5-Axis Machining	HAAS	UMC - 750	5-Axis CNC Vertical Machining Center with 30" x 20" x 20" (762 x 508 x 508 mm) travels	2		
5-Axis Machining	HAAS	UMC - 1000	5-Axis CNC Vertical Machining Center with 40" x 25" x 25" (1016 x 635 x 635 mm) travels	2		
5-Axis Machining	HAAS	UMC - 1250	5-Axis CNC Vertical Machining Center with 50" x 30" x 28" (1270Å x 762 x 711 mm) travels	2		
2-Axis Spindle Head Machine	HAAS	VR9	5-Axis Vertical Machining Center; 84" x 40" x 42" (2134 x 1016 x 1067 mm) travels, with 2-axis spindle head.	1		

For more detail refer link: https://www.haasmalaysia.com/index.html

