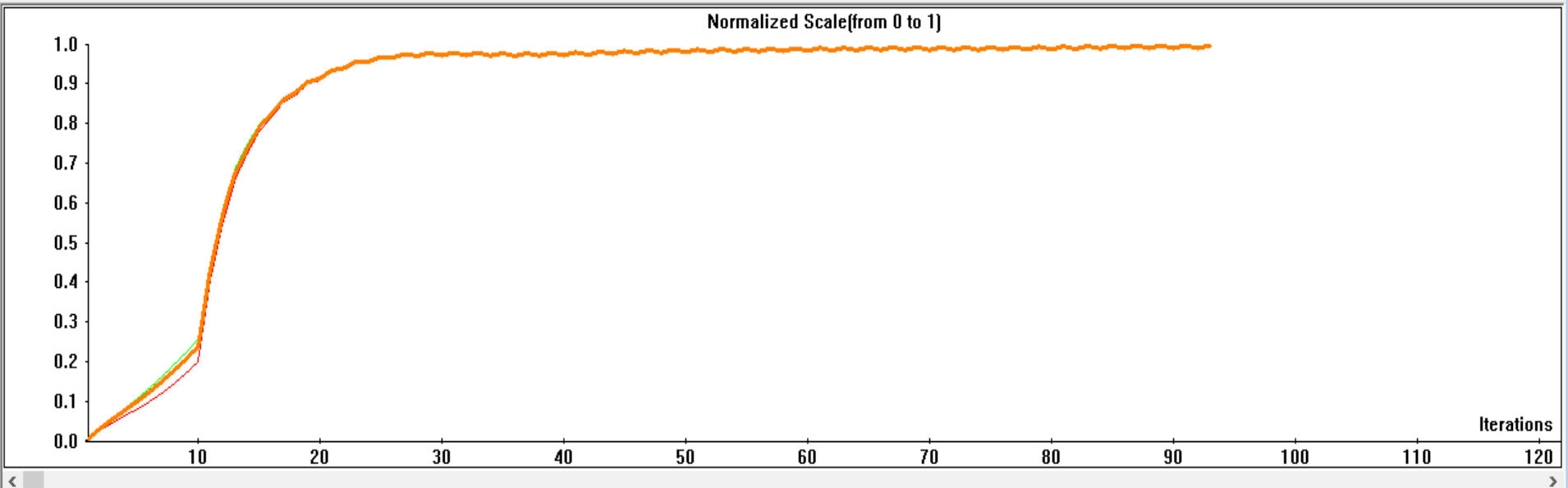


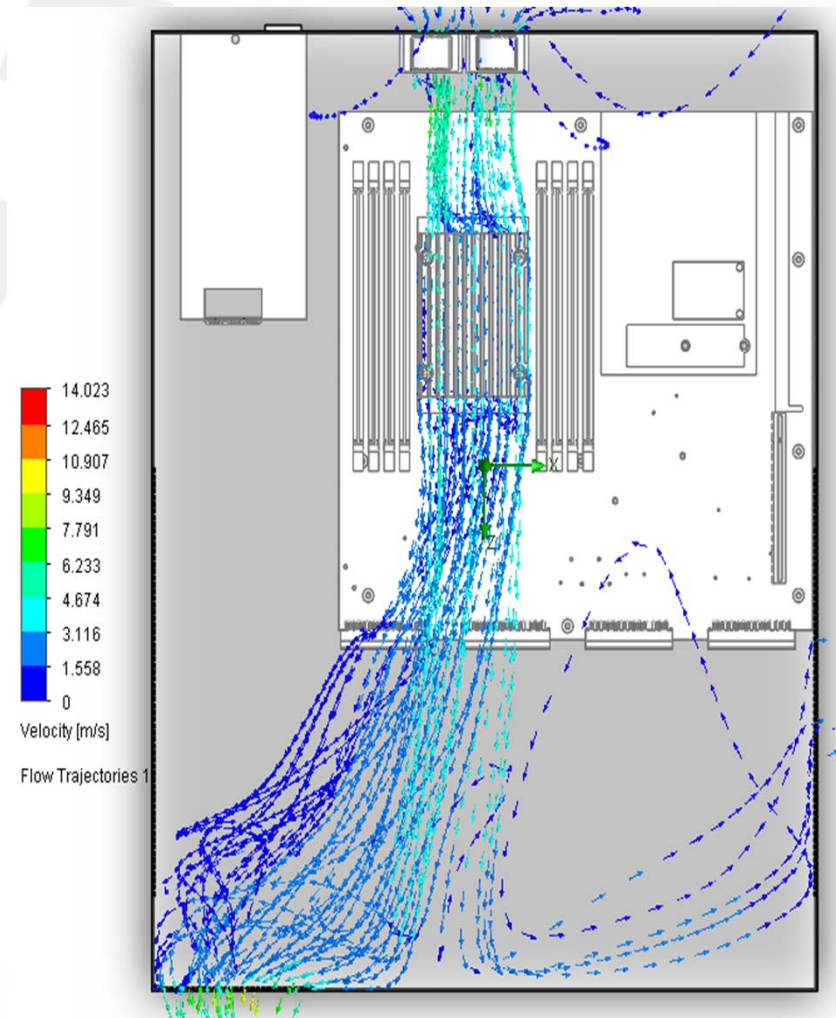
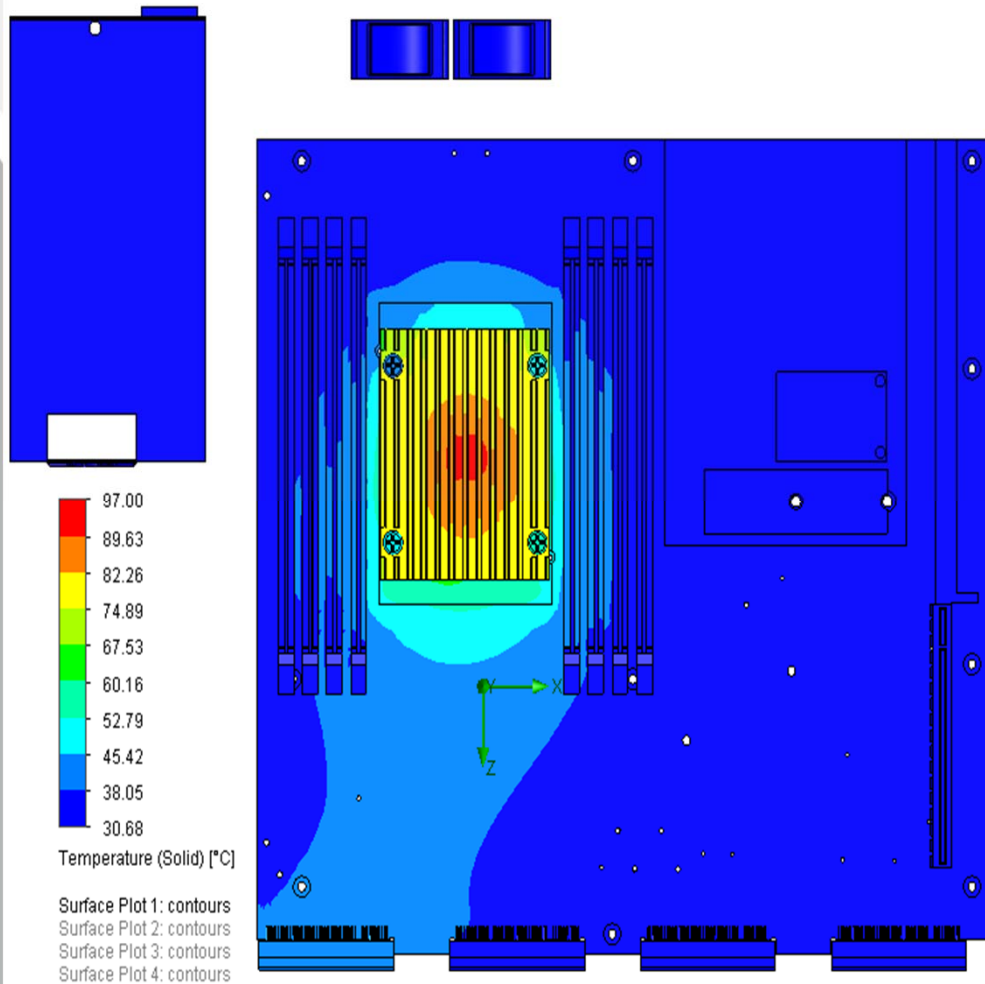
Analysis – Tcase of heat source (HS 1)

The steady T_{c1} in average is **97°C** > T_{cmax} 95°C , **FAILED**

Name	Current Value	Progress	Criterion	Comment	Averaged Value
VG Av Temperature (Solid) CPU	95.0591 °C	Achieved (IT = 93)	1.79516 °C	Checking criteria	94.5431 °C
VG Max Temperature (Solid) CPU	97.0015 °C	Achieved (IT = 93)	1.84201 °C	Checking criteria	96.5212 °C
VG Min Temperature (Solid) CPU	90.792 °C	Achieved (IT = 93)	1.69443 °C	Checking criteria	90.2633 °C



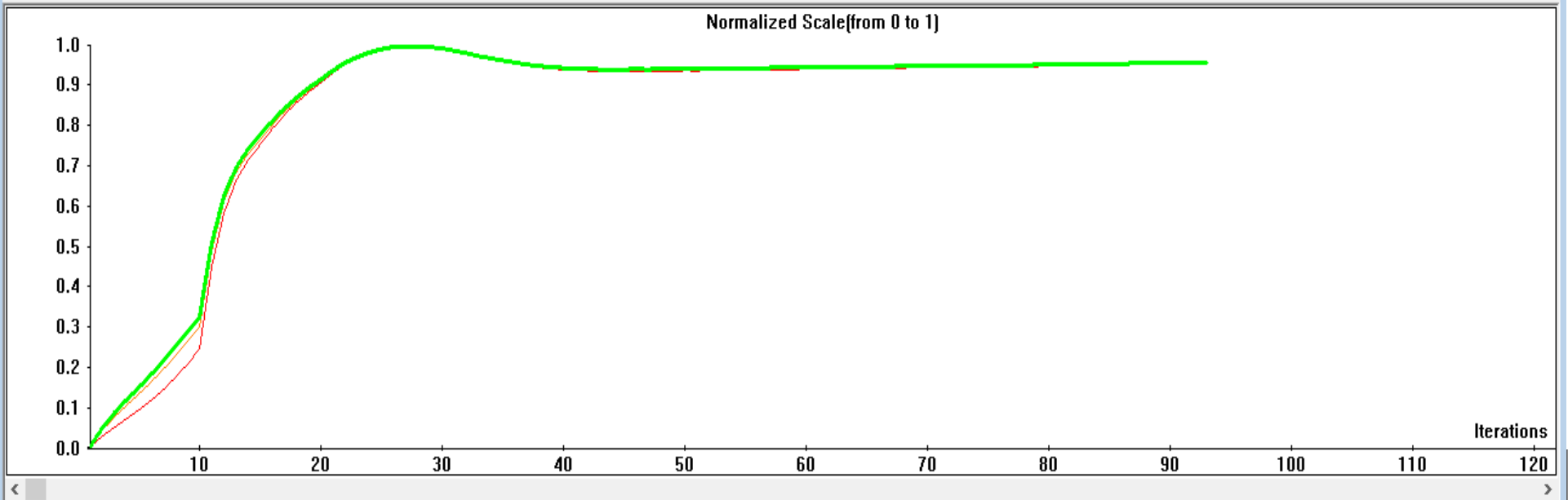
Analysis – Thermal Ranging & Air flow(HS1)



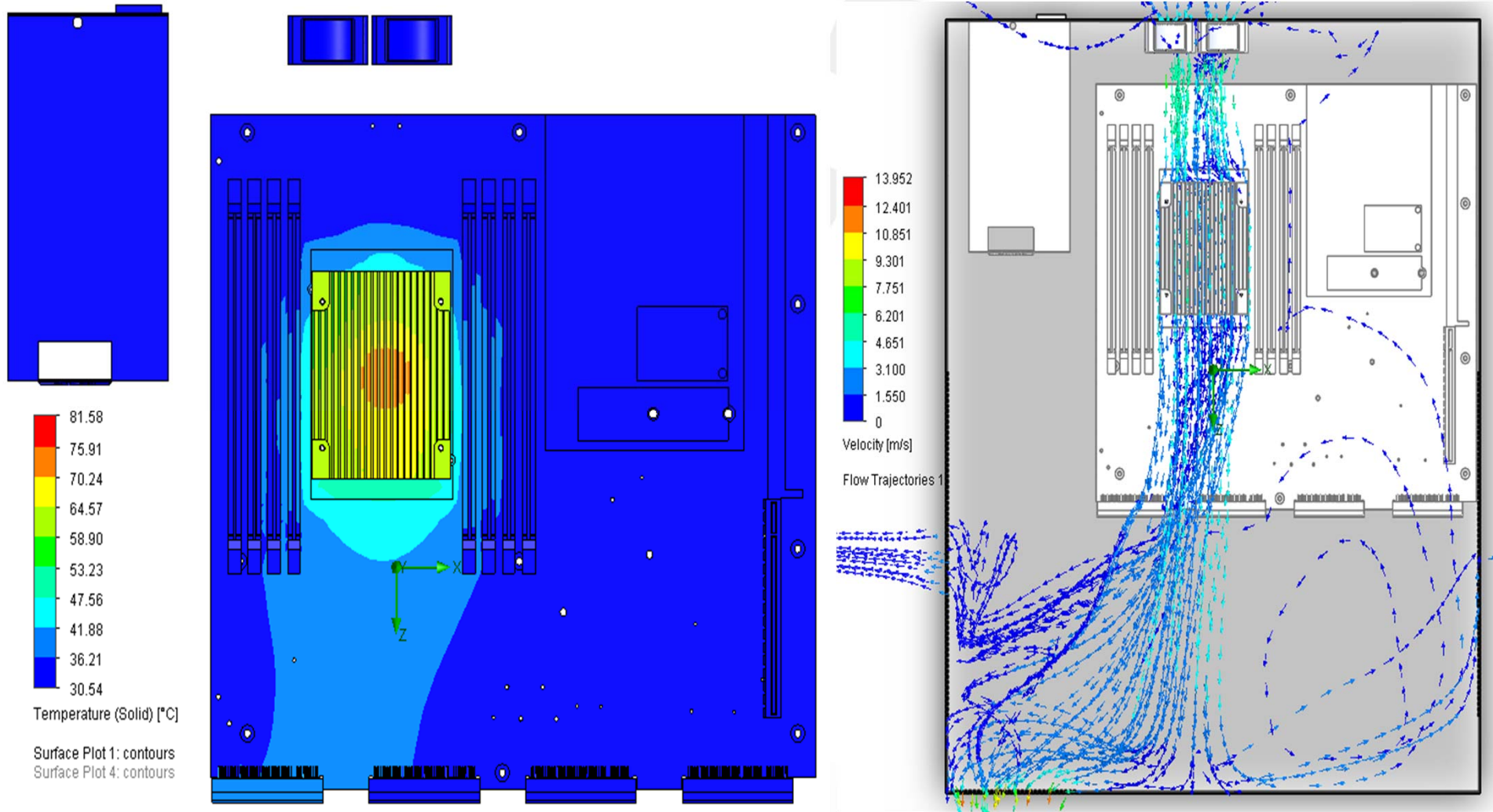
Analysis – Tcase of heat source (HS 2)

The steady T_{c2} in average is **81.58°C** < Tcmax 95°C , **PASSED**

Name	Current Value	Progress	Criterion	Comment	Averaged Value
VG Av Temperature (Solid) CPU	79.388 °C	Achieved (IT = 93)	1.36241 °C	Checking criteria	79.034 °C
VG Max Temperature (Solid) CPU	81.5827 °C	Achieved (IT = 93)	1.40087 °C	Checking criteria	81.2136 °C
VG Min Temperature (Solid) CPU	73.6728 °C	Achieved (IT = 93)	1.26136 °C	Checking criteria	73.3096 °C



Analysis – Thermal Ranging & Air flow(HS2)





THANK YOU!
OUR TEAM IS COMMITTED TO PROVIDE
QUICK RESPONSE AND PRO-ACTIVELY
ASSIST OUR CUSTOMERS

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