



COMPUTER MUSEUM NAM-IP



Car park



Coach park
2 parking spots



Maestro

In the NAM-IP computer museum more than 300 artefacts allow you to discover the history of computer science and its premise.

Our collections extend from Hollerith's statistical machine (end 19th century) until today's touch screens. Our museum track leads you from the origins of computers and the digital world. Starting from the very first accounting and typing machines, via punched card machinery you arrive at the first computers installed in Belgium in the sixties and the personal computers of the eighties and nineties.

Information for individuals

Opening times

Tuesday to Saturday and 1st Sunday of the month from 10.00 to 17.00 • Closed on public holidays.

Price

adults €8 • children, students (< 18) and seniors (65+) €6

Article 27: €1.25 • children (< 5), teachers and holders of the Educpass or Museumpass: free of charge

1st Sunday of the month: free admission

Guided tour

Guided tours available on certain dates (see online calendar) or subject to prior booking

Tour length

1.5 hrs

Information for groups

Price

(min. 5 people) €6 pp.

Guided tour

EN, FR, NL subject to prior booking - 1 to 1.5 hrs • School groups: €75 for up to 15 people + educational workshop €50 (optional) •

Non-school groups: €135 (1 to 10 people) or €195 (11 to 20 people), including an office equipment workshop punch card demonstration.



50 People maximum

Person in charge

De Cupere Gaëlle

Telephone

081346499

Email

animation@nam-ip.be

Computer Museum NAM-IP

Monday : Closed

Tuesday : 10:00 - 17:00

Wednesday : 10:00 - 17:00

Thursday : 10:00 - 17:00

Friday : 10:00 - 17:00

Saturday : 10:00 - 17:00

Sunday : Closed



T. +32 81 34 64 99



Rue Henri Blès 192A - 5000 Namur



www.nam-ip.be



info@nam-ip.be



Facebook

Car : From Namur, follow Namur Expo and then the signs to "Computer Museum NAM-IP". Parking 20 places.

Train and bus : Namur train station, bus TEC 27 towards Salzinnes (Balances), stop "Rue Marinus ISAN". Take the footbridge opposite.