



Power through your workday—and beyond with Snapdragon X processor-based laptops

With stronger unplugged performance and significantly longer battery life than comparable Intel Lunar Lake processor-based laptops, Snapdragon X processor-powered laptops can bring the balance a mobile workforce needs to thrive.

8 cores

Dell™ Latitude™ 5455

Snapdragon® X Plus
X1P-42-100 processor

vs

HP EliteBook 8 G1i 1

with Intel® Core™ Ultra 5 228V
(Lunar Lake) processor

10 cores

Dell Latitude 7455

Snapdragon X Plus
X1P-64-100 processor

vs

Lenovo ThinkPad T14 Gen 6

with Intel Core Ultra 7 268V
(Lunar Lake) processor

12 cores

Dell Latitude 7455

Snapdragon X Elite
X1E-80-100 processor

vs

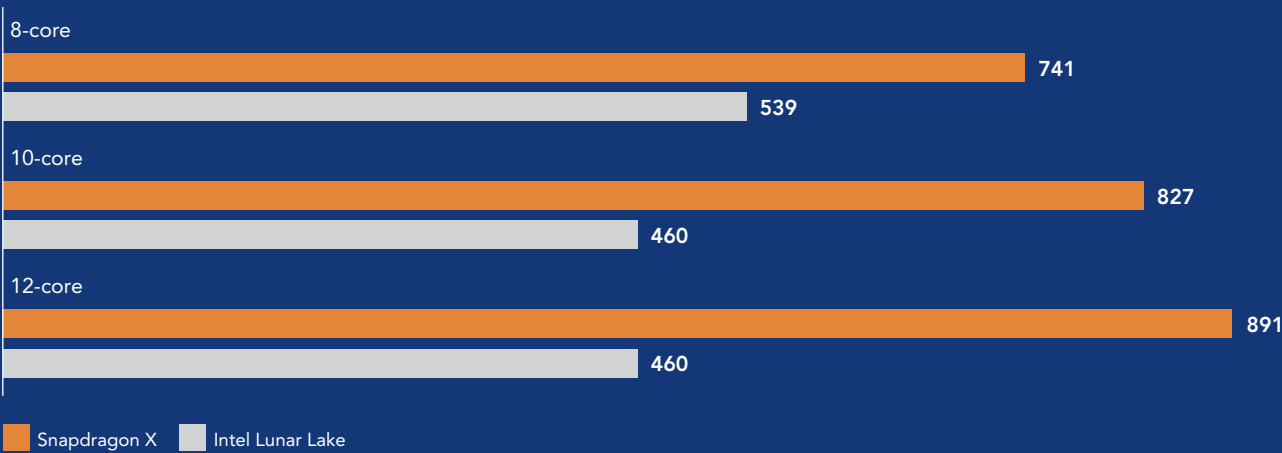
Lenovo ThinkPad T14 Gen 6

with Intel Core Ultra 7 268V
(Lunar Lake) processor

Meet the demands of your most strenuous workloads
with up to 93% better rendering scores while unplugged

Cinebench 2024

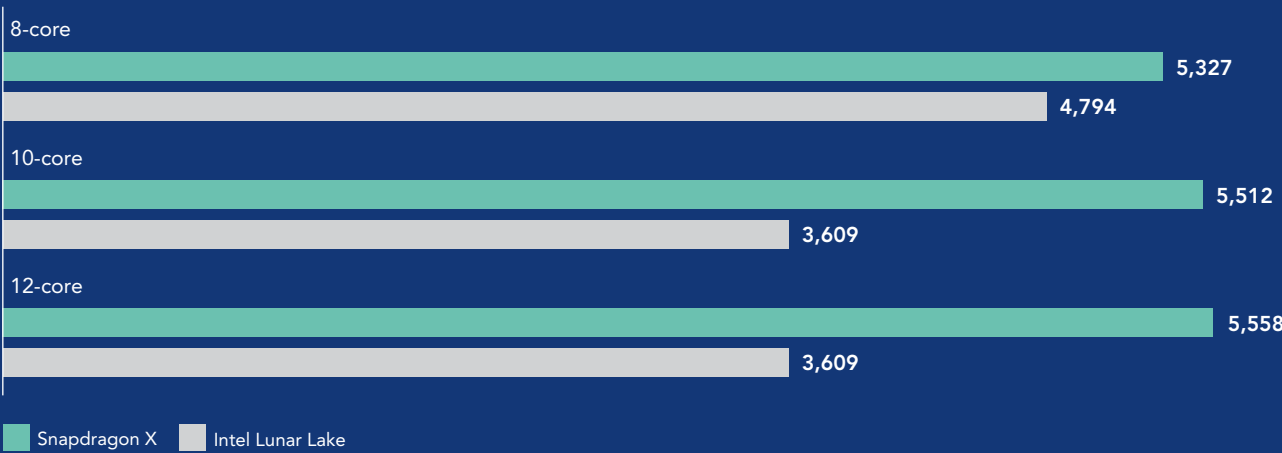
Multi-core score | balanced mode | Higher is better



Get a more responsive experience unplugged on the apps you use every day
with up to 54% better productivity scores while unplugged

Procyon Office Productivity benchmark

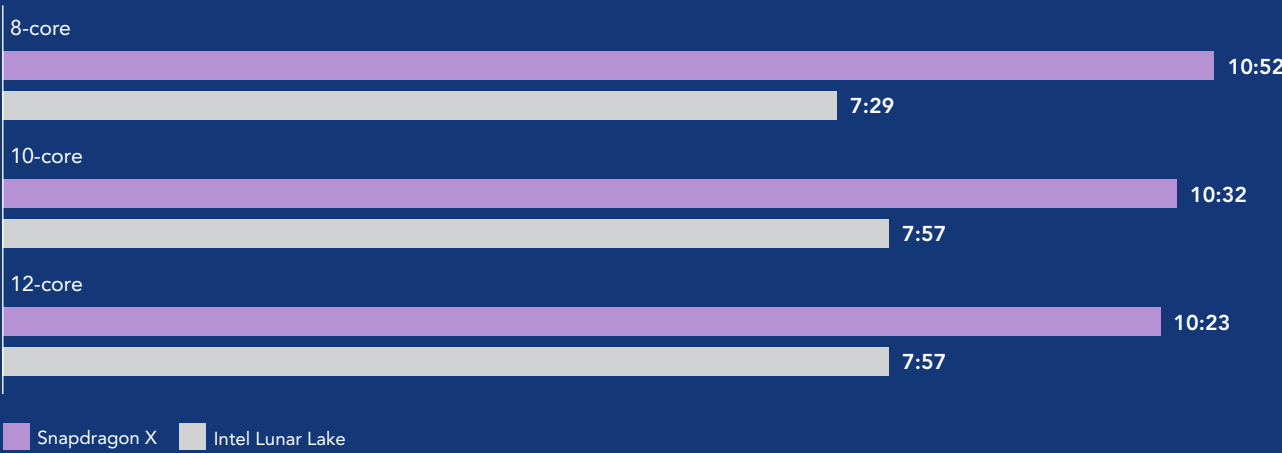
Overall rating | balanced mode | Higher is better



Work longer, wherever the day takes you
with up to 3 hours longer battery life

Battery life during a 10-person Teams videoconference

Hours:minutes | Higher is better



To learn more about how the Snapdragon X processor platform balances strong performance and battery efficiency, read the full reports.

[8 core report](#)

[10 core report](#)

[12 core report](#)