

DTP ZERO COMPUTE BUYERS GUIDE 2023

Version 1.0





CONTENTS

Why DTP	3
Beyond the device	4
Environment	4
DTP Zero	6
Product Information	7
Mobile Workstations	7
Laptops & Notebooks	9
Desktop PCs	12
Monitors	15











As a business we try to stay away fro Transformation. However, this does especially when it drives benefits fo survived and prospered in our 36 ye clients ever changing and evolving

ilist technology provider, oday. With IT no longer ju enhanced user experien utational advantage.





novation and change, bect for DTP to have and responsive to our

The other thing different about DTP is we are a dedicated HP partner, and have resisted

the te resou DTP h Progr

Our lo

Notel



ti-brand supermarket, preferring <mark>e can be aroun</mark>d a single brand <mark>tigious top lev</mark>el Partner status

HP also extends into our partn



oncop Agreement (NDNA), which goes back o dedication allowing us to get the best out of HP for our clients.

Based in Yorkshire - and proud to be so - we do have staff and resources across the whole of the UK giving us true national coverage. We understand and have comprehensive knowledge of both the public and private sectors, their needs, the pressure they are facing as well as direction of travel, so we can align ourselves to both enhancing and

making those journeys easier, as a true partner would. One great example of this is in the area of sustainability, where not only do we partner with HP who have been recognised for being at the forefront of design and manufacture

for the environment, with ocean bound plastics being used within every device HP produces, but we build sustainability into everything we do:

- from delivery using our own hybrid delivery fleet for consolidated deliveries
- having our own packaging recycling plant at our Leeds logistics centre, so no packaging goes to landfill
- · developing our own carbon offset service, so the technology you purchase can be offset by UK planting, which we make visible via carbon offset labels on each device, with a QR code so the user can learn more
- Partnering with HP to leverage their Erskine (Glasgow) circular economy/ asset renewal centre to extend the life of technology wherever possible, and environmentally disposing of any assets that are at their true end of life

Of course, this is all underpinned by our ISO14001 accreditation, and our target to achieve Carbon neutrality by the end of 2025, as we have to recognise that there is No PLANet B.



BEYOND THE DEVICE

As well as being a top level HP partner, we are also a HP service and support partner, allowing us to offer warranty and support services on behalf of HP, and even training and accrediting your staff to become approved providers, which has allowed a number of our clients to become self-maintainers.

But for those who aren't, our accreditation, experience and expertise allows us to provide not only an enhanced maintenance and service experience, but also services such as automated asset management and comprehensive security services. There are all monitored and managed from DTP Leeds based service centre, underpinned by our ISO9001, and ISO27001 accreditations.

So please don't hesitate to get in touch to learn more about DTP, a Point of View on how various areas of technology are driving or supporting change, or just for a quote.

ENVIRONMENT

Our DTP Zero Programme allows us to continue the great initiatives we already have in place, drive on-going environmental improvements, and leverage the sustainability focus and leadership from HP. By leading the sustainable impact conversation, it is our hope that we can build rich relationships with our customers and support them on their environmental journeys too. As with any successful programme, DTP Zero centres around a goal-orientated ambition; for our organisation to become Carbon Neutral by 2025.



Every initiative, every employee and every process will help to move us in the right direction towards our target. It is a bold aspiration, but one we are confident we can achieve. Our hard work in this area over the last few years means we are already well on our way. This is not just a box ticking exercise. It is something we want our colleagues to believe in, get involved in and be able to articulate our sustainability journey. We will also proactively work with HP, as well as our clients, to ensure DTP Zero's success.

We are already addressing one of the largest sources of carbon emissions by the introduction of electric delivery vehicles and are working towards increasing these numbers as battery technology improves along with the range. It is envisaged that our fleet will be 100% electric once technology and range of these vehicles improve. As soon as practicable the vehicles used to deliver to our clients will be all electric.

DTP has hugely increased the amount of waste that we recycle every year and in the last 12-months 0% of our waste has been sent to landfill with 100% of all recyclable items having been recycled. We first achieved our ISO 14001:2015 accreditation in 2018, further to investing in a packaging re-cycling plant, which allows us to flat pack and bale cardboard as well as shred and compact polystyrene for re-cycling back into the packaging supply chain.

In early 2022, HP expanded its Amplify Impact channel partner programme which DTP is part of to empower more than 10,000 partners in over 40 countries to advance their own sustainable impact journeys. HP Amplify Impact is an industry-first partner assessment, resource and training programme aimed at driving meaningful change across three Sustainable Impact pillars – Planet, with an emphasis on climate change; People with an emphasis on human rights and social justice; and Community with an emphasis on bridging the digital divide. By pledging to join the HP Amplify Impact programme, DTP will work with HP to assess our own practices while tapping into HP's extensive investments and initiatives.

The HP Amplify Impact program helps to empower partners to set bold, long-term objectives to drive positive impact. Participating partners will be recognised via certification and an annual awards programme. The mission is to drive accountability throughout the IT industry across the following key pillars:

Planet: Drive toward a net-zero carbon, fully regenerative circular economy while creating the industry's most sustainable portfolio of technology, services and solutions.

People: Respecting human rights, enabling people across the value chain to thrive and cultivating a diverse, equitable and inclusive (DE&I) culture through initiatives such as the HP Racial Equality and Social Justice Task Force.

Community: Empower communities through the power of technology. Help eliminate the digital divide that prevents too many from accessing the education, jobs and healthcare needed to thrive.



DTP ZERO

As part of our DTP Zero project, we are excited to introduce and boldly promote DTP Zero Print and DTP Zero Compute. As a technology solution provider, we recognise it is our responsibility to not only champion our own environmental impact but also encourage and support our customers with their sustainability journeys.

We appreciate it can be difficult to balance environment factors with business requirements, especially when those decisions can impact your operations. Our DTP Zero initiatives guarantee the best of both worlds.









MOBILE WORKSTATIONS





MOBILE WORKSTATIONS



ZBOOK FIREFLY 14 G9

Estimated Impact 238kg kgCO2e*

DTP Zero Offset

3 Year – 220kg **4 Year** – 240kg **5 Year** – 255kg

uickSpecs

Datasheet



ZBOOK FIREFLY 16 G9

Estimated Impact 245kg kgCO2e*

DTP Zero Offset

3 Year – 230kg **4 Year** – 245kg **5 Year** – 265kg

QuickSpec

Datasheet

ZBOOK STUDIO 15 G8

Estimated Impact 250 - 1000 kgC02e*

DTP Zero Offset

3 Year – 415kg **4 Year** – 450kg **5 Year** – 485kg

QuickSpecs

Datasheet





LAPTOPS & NOTEBOOKS

ELITE DRAGONFLY 13.5 G3

Estimated Impact (kgCO2e) 245kg CO2 Based on 4year life span

In,

DTP Zero Offset

3 Year - 230KG 4 Year - 245KG 5 Year - 365KG





LAPTOP & NOTEBOOKS







ELITEBOOK 640 G9

Estimated Impact

201 kgC02e*

DTP Zero Offset

3 Year - 185kg

4 Year - 200kg

5 Year - 215kg

ELITE X360 830 G9

Estimated Impact 298 kgC02e*

DTP Zero Offset

3 Year - 275kg 4 Year - 300kg 5 Year - 320Kkg



ELITEBOOK 630 G9

Estimated Impact 196 kgCO2e*

DTP Zero Offset 3 Year - 180kg

4 Year - 195kg 5 Year - 210kg

QuickSpecs

Datasheet

11.



QuickSpecs

Datasheet



ELITEBOOK 840 G9

Estimated Impact

238 kgC02e*

DTP Zero Offset

3 Year - 220kg

4 Year - 240kg

5 Year - 255kg

ELITEBOOK 650 G9

Estimated Impact 207 kgC02e*

DTP Zero Offset

3 Year - 190kg 4 Year - 210kg 5 Year - 220Kkg

Datasheet

ELITEBOOK 830 G9

Estimated Impact 282 kgC02e*

DTP Zero Offset

3 Year - 260kg 4 Year - 280kg 5 Year - 300kg

Datasheet

Datasheet

*Based on 4 year life span

DTP ZERO COMPUTE BUYERS GUIDE



LAPTOP & NOTEBOOKS







PROBOOK 450 G8

Estimated Impact

190 - 675 kgCO2e*

DTP Zero Offset

3 Year - 330kg

4 Year - 360kg

5 Year - 395kg

ELITEBOOK 860 G9

Estimated Impact 245kg kgCO2e*

DTP Zero Offset

3 Year – 23<mark>0kg 4 Year</mark> – 245kg

5 Year – 26<mark>5kg</mark>

QuickSpecs

Datasheet



Estimated Impact 185 - 640 kgC02e*

DTP Zero Offset

3 Year – 320kg **4 Year** – 345kg **5 Year** – 370kg

uickSpecs

Datasheet

QuickSpecs Datasheet



ELITE DRAGONFLY 13.5 G3

Estimated Impact 245kg kgCO2e*

DTP Zero Offset

3 Year – 230kg **4 Year** – 245kg

5 Year – 265kg

QuickSpecs

Datasheet

*Based on 4 year life span



DESKTOP PCs





ELITEDESK 800 G6 DTM

Estimated Impact 225 - 875 kgCO2e[†]

DTP Zero Offset

3 Year – 340kg **4 Year** – 370kg **5 Year** – 400kg

ELITEDESK 800 G6 SFF

Estimated Impact 300 - 1190 kgC02e[†]

DTP Zero Offset

3 Year – 460kg **4 Year** – 500kg **5 Year** – 540kg

ELITEDESK 800 G6 TWR

Estimated Impact 300 - 1170 kgC02e[†]

DTP Zero Offset

3 Year – 455kg **4 Year** – 495kg **5 Year** – 535kg

QuickSpecs

Datasheet

[†] Based on 5 year life span



DTP ZERO COMPUTE BUYERS GUIDE

DESKTOP PCs

PRODESK 600 G6

PRODESK 600 G6 DTM

hn

PRODES

Estimated Impact 230 - 925 kgC02e[†]

DTP Zero Offset

3 Year – 350kg **4 Year** – 385kg **5 Year** – 415kg

PRODESK 600 G6 MT

Estimated Impact 380 - 1540 kgC02e[†]

DTP Zero Offset

3 Year – 585kg **4 Year** – 635kg **5 Year** – 690kg

PRODESK 600 G6 SFF

Estimated Impact 345 - 1400 kgCO2e[†]

DTP Zero Offset

3 Year – 530kg **4 Year** – 580kg **5 Year** – 415kg

QuickSpecs

Datasheet

[†] Based on 5 year life span



MONITORS



DTP ZERO COMPUTE BUYERS GUIDE



MONITORS



E23 G4 MONITOR

Estimated Impact 310 - 1280 kgCO2e[†]

DTP Zero Offset

3 Year – 46<mark>0kg</mark>

4 Year – 515kg 5 Year – 570kg



E24 G4 MONITOR

Estimated Impact 310 - 1260 kgCO2e[†]

DTP Zero Offset

3 Year – 455kg **4 Year** – 510kg **5 Year** – 565kg

QuickSpecs



E24M G4 MONITOR

Estimated Impact 286 kgCO2e[†]

DTP Zero Offset

3 Year – 230kg **4 Year** – 260kg **5 Year** – 285kg

QuickSpe

Datasheet



Datasheet



Datasheet

E27 G4 MONITOR

Estimated Impact 320 - 1260 kgC02e[†]

DTP Zero Offset

3 Year – 460kg **4 Year** – 515kg

5 Year – 575kg



Datasheet

E27M	G4	MO	NIT	OR

Estimated Impact 379 kgCO2e[†]

DTP Zero Offset

3 Year – 300kg **4 Year** – 340kg **5 Year** – 380kg

uickSpecs

Datasheet

[†]Based on 5 year life span



GUARANTEE A GREENER CONSCIENCE

Our **DTP Zero Compute** solutions are a convenient, straightforward, comprehensive and effective approach to doing your bit to tackle climate change - so you can continue using your devices without harming the planet.

Taking accountability has never been so important or effortless.

SOLVING IT TOGETHER

To find out more, scan the QR code below or contact our team today.



EUCSales@dtpgroup.co.uk 0113 2760210