

# Invoice

#### From:

Les Solutions Tinz Digital 6840 Ch. Holland Cote St. Luc, Quebec H4W 1L6 Canada info@tinz.ca

Total Due	\$0.00
Due Date	March 20, 2023
Invoice Date	January 20, 2023
Invoice Number	INV-1248

### To:

GDI Integrated Facility Services Inc. 695 90e Av, LaSalle Montreal, QC H8R 3A4

This invoice is for **IT services rendered to Modern**.

marjolaine.lavoie@moderncanada.ca

**ATTN:** Avi Steinberg **RE:** Modern Lite FotoFinish Hosting

**MODERN LITE** FotoFinish hosting and server management on AWS & SendGrid. *A of June 1* 2022, this also includes Atlassian Confluece as a service.

**\*\*NOTE**\*\* Monthly invoices cover the period from the date of invoice until the same day of following month. Amounts invoiced represent the previous month's actual usage.



## Invoice

Hrs/Qty	Service	Rate/Price	Adjust	Sub Total
1	Hosting infrastructure - 1 month of service charges (Jan 20 2023 - Feb 19 2023) Includes the following managed hosting resources: AWS EC2 AWS S3 Route 53 SendGrid (Transactional Email) Atlassian Confluence	\$1,976.00	0.00%	\$1,976.00

Total Due	\$0.00
Paid	-\$2,271.91
QST 1043905364 TQ0001	\$197.11
GST 749147930 RT0001	\$98.80
Sub Total	\$1,976.00

Cheques can be made out to: **Les Solutions Tinz Digital** 6840 Ch. Holland Cote St. Luc, Quebec H4W 1L6 Canada If in Canada, you can pay via Interac email money transfer to **daniel@tinz.ca** 

### FOR CANADIAN EFT PAYMENTS:

NAME: Les Solutions Tinz Digital BANK NO.: 004 TRANSIT NO.: 43121 ACCOUNT NO.: 5226230

### FOR USD WIRE PAYMENTS:

Account Holder: Daniel Wolfe ACH and Wire Routing Number: 026073150

Thanks for choosing Les Solutions Tinz Digital | info@tinz.ca



### Invoice

Account Number: 8312863245 Account Type: Checking Bank Address: 30 W. 26th Street, Sixth Floor New York NY 10010 United States

To pay by credit card (a 2% surcharge applies), please request a payment link. Payment is due within 14 days from date of invoice, unless otherwise specified herein. Client agrees to pay all invoices and balances for work completed.