

2024 MEMBERSHIP DUES SCHEDULE

Minnesota companies: Annual dues are based on your most recent estimated gross annual revenues. To calculate your dues, select the appropriate member category for your business, find your estimated gross revenue level and corresponding dues. Membership dues are paid in full in the month joined with membership benefits extending for the subsequent twelve months.

Companies based outside Minnesota: Annual dues are based on estimated gross revenues in Minnesota. Select the appropriate category and then match your estimated gross revenue with the corresponding dues level.

TECHNOLOGY PRODUCERS

Examples Include: Manufacturing, software, engineering, telecom, datacom, consulting.

Gross Revenues	Dues Level
\$0 - \$100k	\$300
\$100k - \$500k	\$450
\$500k - \$1m	\$600
\$1m - \$2m	\$750
\$2m - \$5m	\$1,000
\$5m - \$10m	\$1,500
\$10m - \$25m	\$2,500
\$25m - \$50m	\$5,000
\$50m - \$100m	\$7,500
\$100m - \$250m	\$10,000
\$250m+	\$12,500

TECHNOLOGY APPLICATION USERS

Examples Include: Sales and service organizations, utilities, financial institutions.

Gross Revenues	Dues Level
\$0 - \$500k	\$300
\$500k - \$2m	\$500
\$2m - \$5m	\$700
\$5m - \$10m	\$1,000
\$10m - \$25m	\$2,000
\$25m - \$50m	\$4,000
\$50m - \$100m	\$6,000
\$100m - \$250m	\$8,000
\$250m+	\$10,000

ANCILLARY SERVICE FIRMS

Examples Include: Legal, accounting, venture firms, real estate.

Gross Revenues	Dues Level
\$0 - \$500k	\$500
\$500k - \$2m	\$750
\$2m - \$5m	\$1,000
\$5m - \$10m	\$1,500
\$10m - \$25m	\$2,000
\$25m - \$50m	\$2,500
\$50m - \$100m	\$3,000
\$100m - \$250m	\$3,500
\$250m+	\$4,000
·	

NONPROFITS & PUBLIC ENTITIES

Examples Include: Not-for-profit organizations, government agencies, educational institutions.

Gross Revenues	Dues Level
\$0 - \$500k	\$500
\$500k - \$2m	\$750
\$2m - \$5m	\$1,000
\$5m - \$10m	\$1,500
\$10m - \$25m	\$2,000
\$25m - \$50m	\$2,500
\$50m - \$100m	\$3,000
\$100m - \$250m	\$3,500
\$250m+	\$4,000

Please visit the Membership section of our website at mntech.org to pay online or request an invoice.

