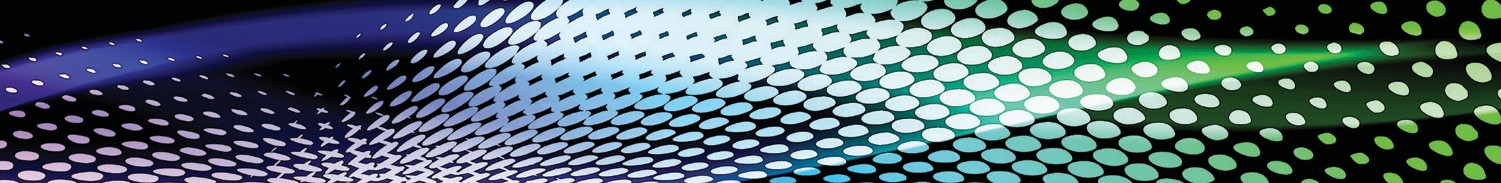
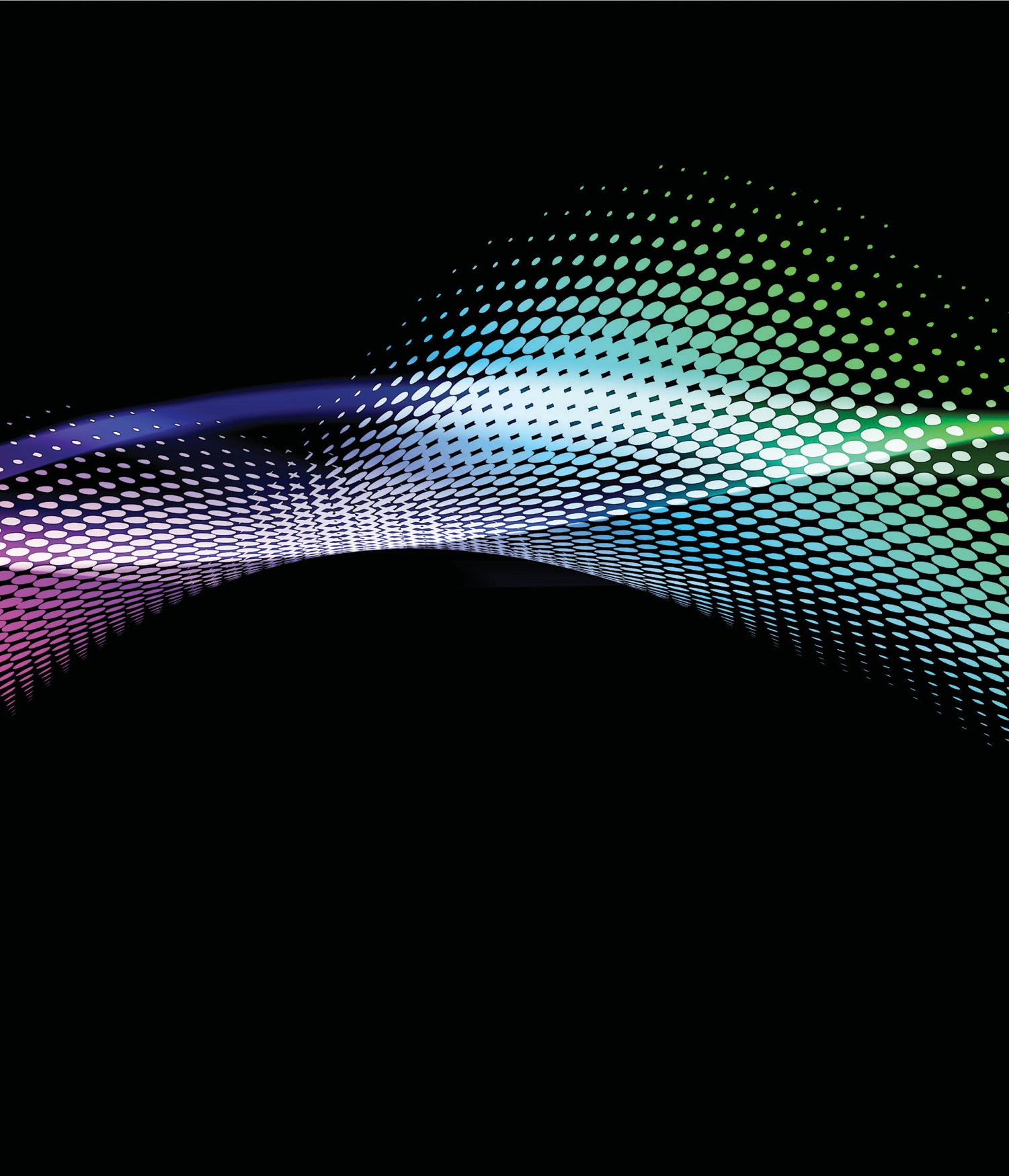
**CLIENT NAME**



loca

gone above and beyond making sure all

of those hurdles were met and overcome. GDTECH was able to go to them and show how being where I wanted it to be closer to the sidewalk was an acceptable location that didn’t meet the codes. GD-

**“**

With this being a relatively new

tion and obstacles that were presented to us with the city. GDTECH has really

TECH went above and beyond to make sure that they were able to meet my desire of where I wanted the sign and they made it happen.

***Dr. Baker,* ”*owner BACK To Health Clinic Keizer, OR***

**WARRANTY PROGRAM**

## Global Dynamic Technology LLC warrants your new LED Sign (MLS) to be free from defects in factory materials and workmanship. Products believed to be a manufacturing defect will be repaired or replaced upon investigation of the issue. Global Dynamic Technology’s Class 5 Year Limited Warranty coverage\*\*\*

**HIGH RESOLUTION LED SIGNS**

### Defective parts are covered for 5 year from ship date / warranty activation \*\*

* Electronic controller circuit boards
* LED panel assemblies \*
* Power supplies, and auto dimmer
* Embedded Wi-Fi communication devices
* Wires,plugs, and ribbon cables.
* Embedded Wi-Fi
* 4G communication Devices

In-Factory Labor is covered for 5 years from ship date/warranty activation \*\*

* Labor costs for repairing parts or complete products in Global Dynamic Technology’s factory location.

### Exceptions:

\* Less than 2% of dead LED lamps is considered acceptable and is not covered under warranty \*\*Shipping both ways not covered

\*\*\* Does not include labor or travel for maintenance of the physical sign; only parts and components.

Global Dynamic Technology will provide quick service for replacing key parts in need of replacement. If a MLS product requires a replacement part or parts, Global Dynamic Technology will send

the customer the replacement part(s) once a credit card number is provided for security. Then the customer shall send the defective part(s) back to Global Dynamic Technology within 15 days or the customer’s card will be charged for the full value of the replacement part(s). This service allows the customer to get the sign back in working condition quickly and decreases display downtime.



### Warranty and Limitation of Liability

This warranty shall not apply to any product for improper installation, unauthorized vandalism, destruction, loss, theft, negligence, damage or misuse of product. Nor does this warranty cover any malfunction or damage due to natural disasters or extraordinary weather conditions, such as, but not limited to: hurricane, typhoon, tsunami, earthquake or severe weather.

**|**

**BOLDER BETTER**

**|**

**BRIGHTER**

\* Global Dynamic Technology reserves all the rights to modify or change this warranty without notice at anytime.

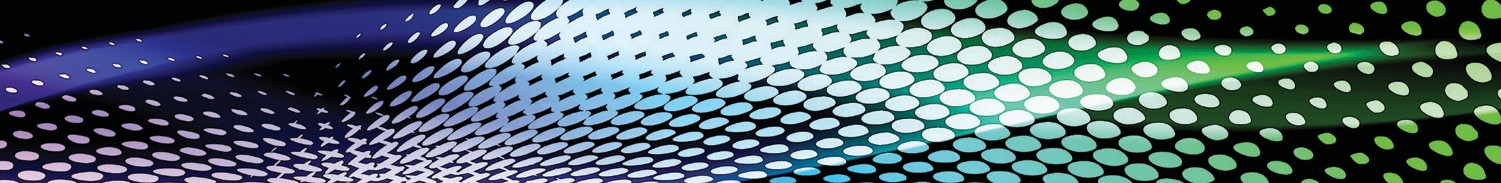
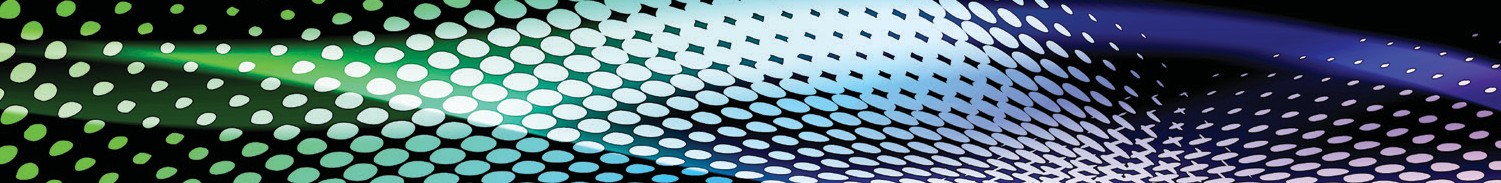
**ACCOUNT EXECUTIVE: GREGG WALTERS**

**C: 503.728.6641** [**GREGG@GDTECHUSA.COM**](mailto:GREGG@GDTECHUSA.COM) **1855 HAWTHORNE AVENUE NE, SALEM OR 97301**

GLOBAL DYNAMIC TECHNOLOGY MAKES NO OTHER WARRANTIES WITH RESPECT TO THE PRODUCTS OR ANY SERVICES AND DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY, NON- INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE, OR ARISING FROM A COURSE OF DEALING, USAGE OR TRADE PRACTICE.

**|**

[**WWW.GDTECH.COM**](http://WWW.GDTECH.COM/) **503.400.5607**

**MEDIA ESTIMATE**

|  |  |
| --- | --- |
| **OUR PATENTED SYSTEM** | **OUR ANNUAL ATTENUATION RATE IS 3%. THIS MEANS THAT OUR BULBS BRIGHTNESS AND VIVIDNESS OF COLOR LAST LONGER THAN OTHERS IN THE INDUSTRY WITH AN AVERAGE OF 15%.**  **OUR BULBS ANNUAL ATTENUATION RATE IS 500% BETTER THAN THE INDUSTRY.**    **ACCOUNT EXECUTIVE: GREGG WALTERS C: 503.728.6641**  [**GREGG@GDTECHUSA.COM**](mailto:GREGG@GDTECHUSA.COM) **1855 HAWTHORNE AVENUE NE, SALEM OR 97301**  [**WWW.GDTECH.COM**](http://WWW.GDTECH.COM/) **503.400.5607** |
| **Patented Round SMD Bulbs** |
| Oxygen Free Encapsulation, Smaller Lamp Dimension, No Reflection –  Encapsulation, High Efficiency Lighting, Three Colors (RGB) In Each Lamp |
| that creates our round SMD pixels. |
| Most of our competition use square pixels in their bulbs that decrease the readability through light distortion. |
| **Gold Wire in Bulbs** |
| Gold is the best metal for faster connectivity. Gold also reduces energy costs |
| and makes our bulbs brighter and much more efficient. |
| Most of our competition use stainless-steel or copper wires that can corrode and are not as energy efficient as gold wires. |
| **Aluminum Modules** |
| Our modules are built of extremely durable aluminum (the same type aluminum NASA used on the Space Shuttle) Not susceptible to UV Rays, heat, water, and weather. Solid state aluminum modules can battle the salt, corrosion, rain |
| and wind. |
| Our competitors use plastic modules with silicone that warp in the heat of the sun and degenerate from the heat of using LEDs and in hot weather. |
| **Ultra Fast IC Drivers & PCB Boards** |
| You need a fast IC Driver to show beautiful photos and videos. GDTECH |
| uses Ultra Fast IC Drivers that have a refresh rate of 3840 Hz. |
| We also use advanced PCB Boards that speed the flow of energy throughout the entire module and complete sign. |
| **Fused & Sealed with Thermopast** |
| GDTECH has the highest rating of IP68 “100% Waterproof Modules” – Best available on the market. We have no issues with corrosion caused by salt or moisture due to our modules made from aluminum. Our signs operate great In hostile environments, Including on the coast and in temperatures ranging from -40 To +212 Fahrenheit. |
| **Control Your LED Sign Anywhere** |
| With GDTECH’s Cloud Based software you have control of your sign |
| anywhere in the world. Use your phone, tablet or computer. |
| With GDTECH’s easy to use software you can have multiple messages with beautiful photos seen by customers that pass by your business every day. |
| **Heat Sink** |
| Our Aluminum Modules used Heat Sink to dissipate the heat from the Sun and the heat created by the LED bulbs and they don’t warp or degenerate |
| from heat like our competitor's plastic and silicone modules. |
| With our Heat Sink cooling method, we don’t use fans or air conditioning units that require higher energy costs and can lead to breakdowns and increased maintenance. Heat is the kryptonite to LED signs and GDTECH has the best technology to cool the sign for better life and energy efficiency. |

Client: **David Brown Farmers Insurance**

# Date: 7-7-20

Address: 3030 Commercial St SE, Salem OR 97302

# Daily Traffic: 30,795 — Commercial Street SE: South of Vista Avenue

Source: 2014 City of Salem

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DESCRIPTION | ITEM | QTY | PRICE | TOTAL PRICE |
| Estimated Sign Installation Cost | Installation | 1 | $0,000.00 | $0,000.00 |
| Total Permitting Costs | Permitting Costs | 1 | $0,000.00 | $0,000.00 |
| Custom Frame | Custom Frame | 1 | $0,000.00 | $0,000.00 |
| 6 MM 0 3.78’ x 5.67’ Total SQFT 21.43 | Single Side | 1 | $0,000.00 | $0,000.00 |

SUB TOTAL

$0,000.00

|  |  |  |
| --- | --- | --- |
| Total Project Estimate: | $ 00, 000.00 |  |
| Estimated Monthly Payment: | $ 371.31 | 6% APR, 60 Mos. On Approved Credit |
| Cost Per Day: | $12.21 |  |
| Cost Per Thousand Impressions: | $ .39 | @1.5 Passengers per vehicle |
| **NOTES:** |  |  |

* 6” GDTech Logo to be installed at base of sign.
* LED Sign to be delivered 60-90 Days after permit approval from city or county.

### PAYMENT TERMS:

* First payment of 80% upon signing agreement. 2nd payment of 10% upon completion of frame.
* Final 10% Payment 1 week after installation completion.
* Acceptance defined as operational sign, software training completed.

**11 Patents with Ground-Breaking Technology**

All of the Technology that GDTECH develops creates Heat Sink and energy savings from less friction and energy drag to create Bright Vivid Colors and fast efficient, durable signs that last longer than our competitors. GDTECH’s technology creates less energy resistance so your sign will be brighter and much more energy efficient than our competitors. You will see a difference in our signs from our competition.

Our Aluminum Modules used Heat Sink to dissipate the heat from the Sun and the heat created by the LED bulbs and they don’t warp or degenerate from heat like our competitor's plastic and silicone modules.

With our Heat Sink cooling method, we don’t use fans or air conditioning units that require higher energy costs and can lead to breakdowns and increased maintenance. Heat is the kryptonite to LED signs and GDTECH has the best technology

to cool the sign for better life and energy efficiency.

GDTECH signs have low power consumption: daily working less than 100 watts per square meter. Our competitors power consumption is 400 to 800 Watts per square meter. 300% higher than GDTECH’s.

You will see Trillions of colors and more grays that will produce beautiful images that will catch the eyes of customers driving by your business each day. You will distinguish yourself from your competition with a sign from GDTECH.

You can buy a more inexpensive LED sign in the beginning, but you will pay more in the long-term in maintenance and frustration.

With an GDTECH LED sign you will see a difference in quality, performance, brightness and maintenance over the life of your sign.