

Laketec Bandwidth Monitoring Package

How much bandwidth is your office utilizing?

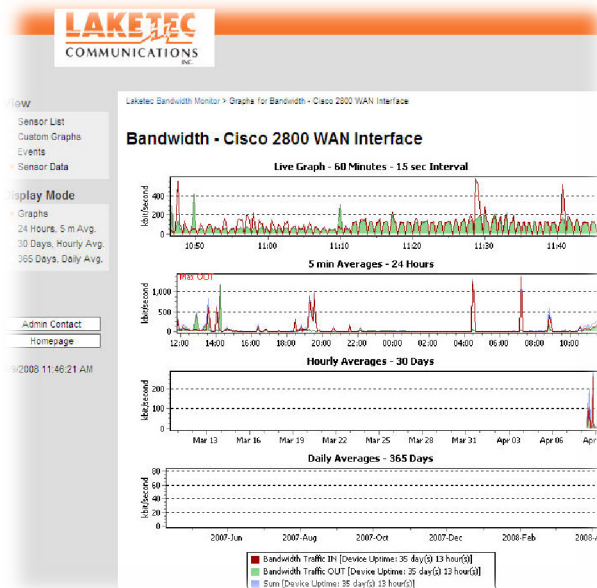
You may discover that your company is maxed out. Or perhaps you are paying for more bandwidth than you need.

Do your employees complain of the internet being slow?

Prove their suspicions are correct or quell complaints with hard numbers.

Do you have a slow internet connection or slow hardware?

Slow computers are often mistaken for a slow network, leading you to make costly decisions that do not fix your problem. Laketec will analyze your symptoms and help you make the right decisions to maximize your company's efficiency.



- Includes Up/Down notification for edge device, real-time bandwidth utilization tracking, and scheduled reporting.
- Unknown service interruptions can cost your company thousands of dollars and hours of downtime.
- Don't lose sleep wondering if your company will have an internet connection in the morning.
- Make the right decisions when it comes to ISP's, network speed and efficiency, and timing for upgrades.

Introducing Laketec Bandwidth Monitoring

This service answers the tough questions about your company's connectivity. Call Laketec Communications today and stop wondering if you have enough bandwidth to run your company effectively. Our basic monitoring package includes a consultation on how to maximize the use of your bandwidth.

Make the Right Decisions

Are you considering going from a T1 to a cable modem to increase bandwidth? Let Laketec monitor your traffic for a week to ensure that you are not spending resources on a bandwidth increase that will not speed up your network. Make sure your company has the tools it needs to operate effectively and profitably.

Up/Down Instant Notification

Instant Notification

Be notified via E-mail, text to cell phone, or pager when your router goes down.

Getting ready to upgrade your internet connection?

Let Laketec measure your bandwidth utilization before and after your upgrade.

Real-time online availability

Laketec will keep you up to the minute on your bandwidth utilization via your own web portal and/or E-mail notifications.

For more information on any of our products or services please contact us at 440.575.6000 or service@laketec.com



Stay Current

If your company's internet connection goes down, you need to know about it immediately.

Laketec's Up/Down notification system will contact you the minute you lose connectivity. How important is your internet connection?

Features

- Customer web portal with access to real-time circuit data including bandwidth utilization, up/down time, critical errors
- Scheduled reporting and real-time monitoring allows critical errors to be discovered before they negatively impact your business.
- Up/Down notification via E-mail, text, page or instant message
- Volume thresholds can alert you when your bandwidth is maxed out for a specified amount of time.

SERVICES AVAILABLE

Web Portal

Scheduled Reporting

E-Mail/Phone notification

Installation and Setup

Maintenance

Consultation

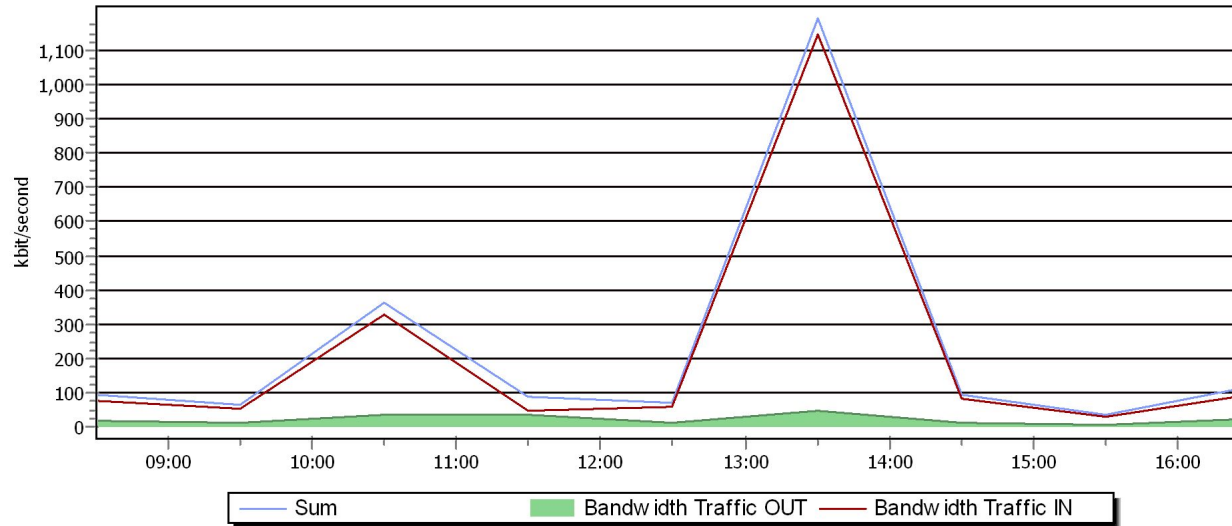
LAKETEC
COMMUNICATIONS
INC.

27881 Lorain Rd.
North Olmsted, OH 44070
Phone 440.575.6000
www.Laketec.com

Laketec Daily Bandwidth Utilization Report

Sensor: Laketec: ETH1-CBL

Tuesday, June 03, 2008 08:00h - 16:59h, accounted from 08:00h to 16:59h



	Bandwidth Traffic IN		Bandwidth Traffic OUT		Sum		Coverage
	kbyte	kbit/second	kbyte	kbit/second	kbyte	kbit/second	%
6/3/2008 4:00 PM - 5:00 PM	40,393.374	92.015	11,059.502	25.193	51,452.876	117.209	100
6/3/2008 3:00 PM - 4:00 PM	13,424.651	30.563	3,265.658	7.435	16,690.310	37.998	100
6/3/2008 2:00 PM - 3:00 PM	36,397.529	82.865	4,228.064	9.626	40,625.594	92.491	100
6/3/2008 1:00 PM - 2:00 PM	481,997.699	1,145.347	20,311.212	48.179	502,308.911	1,193.525	96
6/3/2008 12:00 PM - 1:00 PM	24,980.677	56.872	4,669.297	10.630	29,649.974	67.502	100
6/3/2008 11:00 AM - 12:00 PM	21,008.477	47.829	16,570.777	37.726	37,579.254	85.556	100
6/3/2008 10:00 AM - 11:00 AM	144,502.157	328.984	15,911.486	36.225	160,413.644	365.210	100
6/3/2008 9:00 AM - 10:00 AM	23,188.121	52.792	4,618.134	10.514	27,806.255	63.306	100
6/3/2008 8:00 AM - 9:00 AM	33,764.466	77.049	6,556.515	14.962	40,320.980	92.010	100

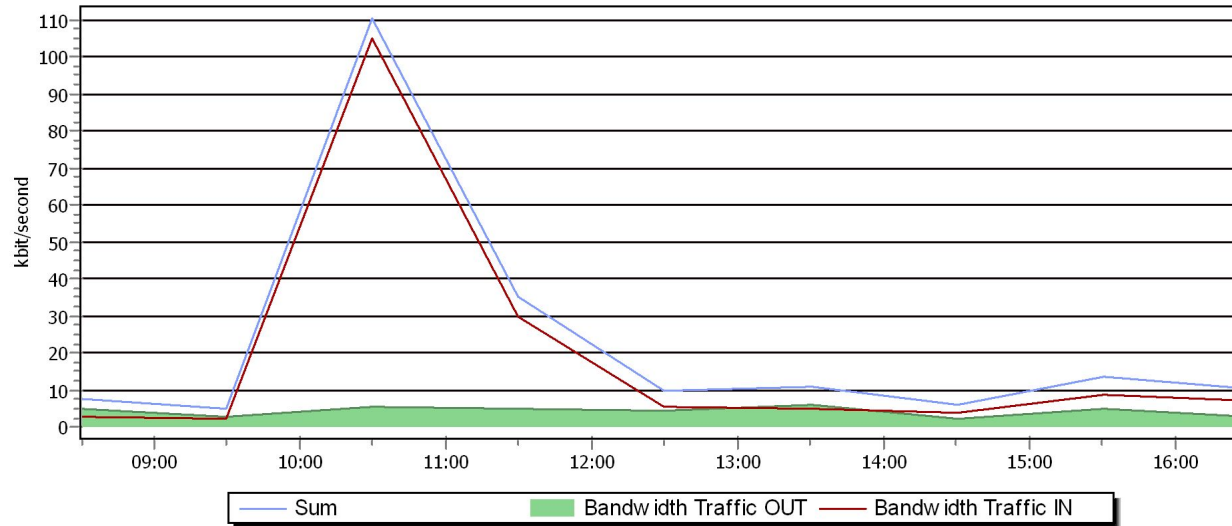
Summary

	Bandwidth Traffic IN		Bandwidth Traffic OUT		Sum		Coverage
	kbyte	kbit/second	kbyte	kbit/second	kbyte	kbit/second	%
Total	819,657.151		87,190.646		906,847.797		
Average	93,472.495	212.702	9,789.558	22.277	51,631.026	234.979	99

Brought to you by Laketec Communications

Laketec Daily Bandwidth Utilization Report
Sensor: Laketec: SerialIO-T1

Tuesday, June 03, 2008 08:00h - 16:59h, accounted from 08:00h to 16:59h



	Bandwidth Traffic IN		Bandwidth Traffic OUT		Sum		Coverage
	kbyte	kbit/second	kbyte	kbit/second	kbyte	kbit/second	%
6/3/2008 4:00 PM - 5:00 PM	3,135.462	7.144	1,285.535	2.929	4,420.997	10.074	100
6/3/2008 3:00 PM - 4:00 PM	3,896.194	8.870	2,118.404	4.823	6,014.599	13.693	100
6/3/2008 2:00 PM - 3:00 PM	1,696.773	3.863	972.786	2.215	2,669.560	6.078	100
6/3/2008 1:00 PM - 2:00 PM	2,029.428	4.837	2,543.229	6.043	4,572.656	10.880	96
6/3/2008 12:00 PM - 1:00 PM	2,261.316	5.148	1,931.451	4.397	4,192.768	9.545	100
6/3/2008 11:00 AM - 12:00 PM	13,137.733	29.910	2,217.061	5.047	15,354.794	34.958	100
6/3/2008 10:00 AM - 11:00 AM	46,098.053	104.950	2,439.670	5.554	48,537.723	110.505	100
6/3/2008 9:00 AM - 10:00 AM	1,064.229	2.423	1,128.767	2.570	2,192.995	4.993	100
6/3/2008 8:00 AM - 9:00 AM	1,164.507	2.657	2,222.086	5.069	3,386.593	7.726	100

Summary

	Bandwidth Traffic IN		Bandwidth Traffic OUT		Sum		Coverage
	kbyte	kbit/second	kbyte	kbit/second	kbyte	kbit/second	%
Total	74,483.695		16,858.988		91,342.684		
Average	8,291.135	18.867	1,887.126	4.294	5,089.131	23.161	99

Brought to you by Laketec Communications