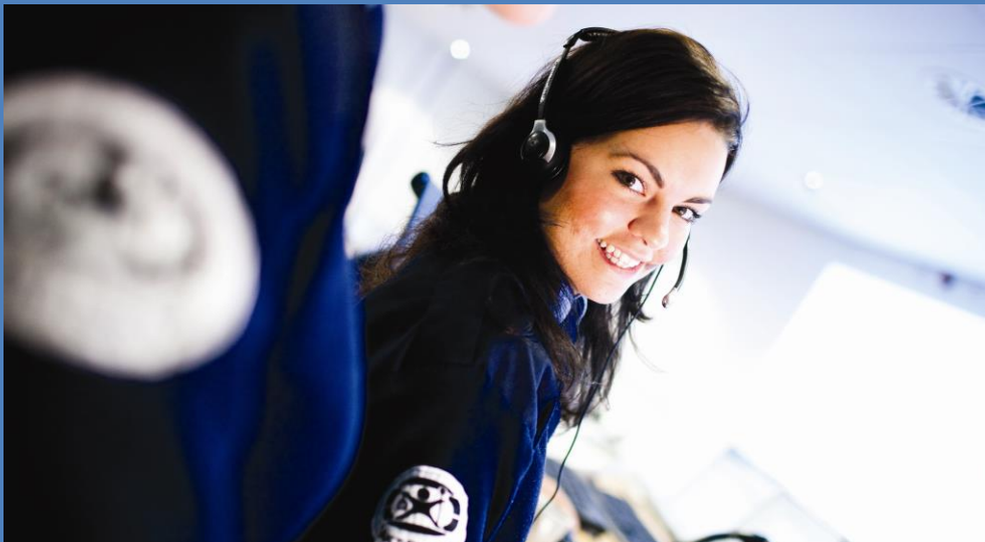


PROPOSAL CCTV

14283 FJELL IT AS

03.april 2018



NOKAS

TILBUDSBREV INNLEDNING

FJELL IT AS
Aumliveien 4C
2500 Tynset

Att: Jonny Andersen

Avdeling: OSLO
Telefon: 02580
Telefax: 22 70 80 99

Deres ref.: Jonny Andersen
Vår ref.: Ole Christian Fegri
E-Mail: ole.christian.fegri@nokas.com

Tilbuds nr: 14283
Dato: 03. April 2018

NOKAS would like to thank you for the opportunity of presenting you with this proposal. We hope to have correctly interpreted your needs and we believe we have met your expectations.

We hope this proposal to be interesting. If you need any additional information or explanation, please do not hesitate to contact us.

We are counting on your trust and we guarantee you will always have our best service and attention at all times.

CCTV:

We have chosen to offer a scalable and future-proof camera monitoring solution for high quality products from Avigilon. See attached file.

This is the preferred solution used by our high security customers, like DnB, Norwegian Armed Forces, Police and several others.

NOKAS wishes to show a proactive role not only as a supplier but as a partner as well by designing the best possible solution within the future investment level and technical requirements.

We hope that the content is in line with your expectations and looks forward to further work with you in the field of security.

Confidentiality

The information we have provided in this offer may, upon inspection from the public / third party, affect our competitive situation in future competitions in Norway. We therefore request that the information you receive through this offer be treated confidentially.

Delivery

The offer assumes that the agreement is signed on Nokia's standard contract terms for technical services. All prices are ex VAT

The offer is given by Nokas AS.

For Nokas AS
Ole Christian Fegri
Key Account Manager Nokas Norge
Tlf.: 922 59 490
Ole.christian.fegri@nokas.com

TABLE OF CONTENTS

FRONT ----- 1
OFFER LETTER INTRODUCTION ----- 2
TABLE OF CONTENTS ----- 3
BRIEFLY ABOUT NOKAS ----- 4
TERMS AND CODITIONS ----- 5
PROSJECT DRAWINGS ----- 6-10
DESCRIPTIONS OF PREFERRED PRODUCTS AND SERVICES ----- 11-12
PRICES ----- 13-15
SERVICEAGREEMENTS ----- 16-17
COMMUNICATIONS ----- 18-19
SUMMARY ----- 20
SALES AND DELIVERY TERMS ----- 21
ATTACHMENTS -----

BRIFELY ABOUT NOKAS

NOKAS AS is now the Nordic region's largest security services and value management company, with an expected turnover of 4.2 billion in 2015 and over 7900 employees. The company consists of three divisions, Security, Systems and Cash Handling.

NOKAS

NOKAS is a complete supplier of integrated security and security solutions. The division delivers stationary and mobile security services, alarm station services, technical security solutions, and industry and security preparedness. Within technical solutions, Nokas can provide alarm, access control, lock & fitting, door phones, mailbox solutions, camera surveillance, fire alert and is Norway's only total supplier.

Vision

NOKAS shall be: "Europe's leading total supplier of safety for people and values."

"We care"

We care, is a summary of the values NOKAS stands for. These values are evident in the quality of our products and services, as well as all our employees' performance.

Quality

NOKAS 'quality policy is used to achieve continuous and profitable growth by providing services and products that will always satisfy customer needs and expectations.

Goals

1. Maintain an efficient quality system that meets the requirements of ISO 9001.
2. Achieve and maintain a high level of quality that fosters a positive reputation among customers.
3. Ensure that the company complies with relevant HSE laws and regulations.
4. Continuously work for and optimize customer satisfaction in relation to services and products provided by NOKAS.

Management

Nokas will by an agreement provide a dedicated point of contact across all solutions and deliveries. This is to ensure equal and comprehensive implementation of the solution and ensure efficient and correct handling of inquiries. At the same time, Nokas will also arrange close dialogue with operations, so that all deliveries are made according to customer agreement and expectations.

TERMS AND CONDITIONS:

- This offer includes 53 cameras with enterprise license, designed for large installations including intelligent video analytics .
- All cameras are vandal resistant, with day/night function and with embedded video analytics
- Server rack is not included in the offer
- Including 2 servers with 6 TB storage, redundancy
- Including a Client PC with monitor
- Servers are placed in main office
- Switch is included with 1 in the main office and 1 in each container. If there are lengths over 90 meters pr kamera, you need more switch.
- Cabling is included
- Projectmanager is included
- Test and start up is included.
- 4 hours of user training is included.
- The warranty period is 3 years
- For this warranty period, it is required with a service agreement
- Digging of cable ditches is not included.
- Travelcosts,parkingcosts, meals and hotel costs are not included and will be billed by net costs
- Assume that lockable rooms for equipment are made available
- Lift is not included
- Required that there is 230VAC available for central equipment / servers, power supplies, and network components.
- All work is expected to be done collectively and within ordinary working hours Monday to Friday. 08-16. In case of delays due to 3rd party, such stay will be invoiced after the due date.
- Work with drilling through wall and fire tightening is not included
- Work beyond the specified scope, billed after time and material.
- It's included standard brackets for the cameras. In case of change, the number and type will be priced after material costs

Price

Total for the project

N.Kr. 1 253 449,-

PROSJEKTERINGER:

HD NVRs

NAME	MODEL	EXPANSIONS	STORAGE	TOTAL DATA	STORAGE TIME	STATUS
Storage 1	HD-NVR3-VAL-3TB-EU	n/a	2.86 TB	154.81 Mbps	7 days 0 hours	Valid

HDSM Smart Cameras

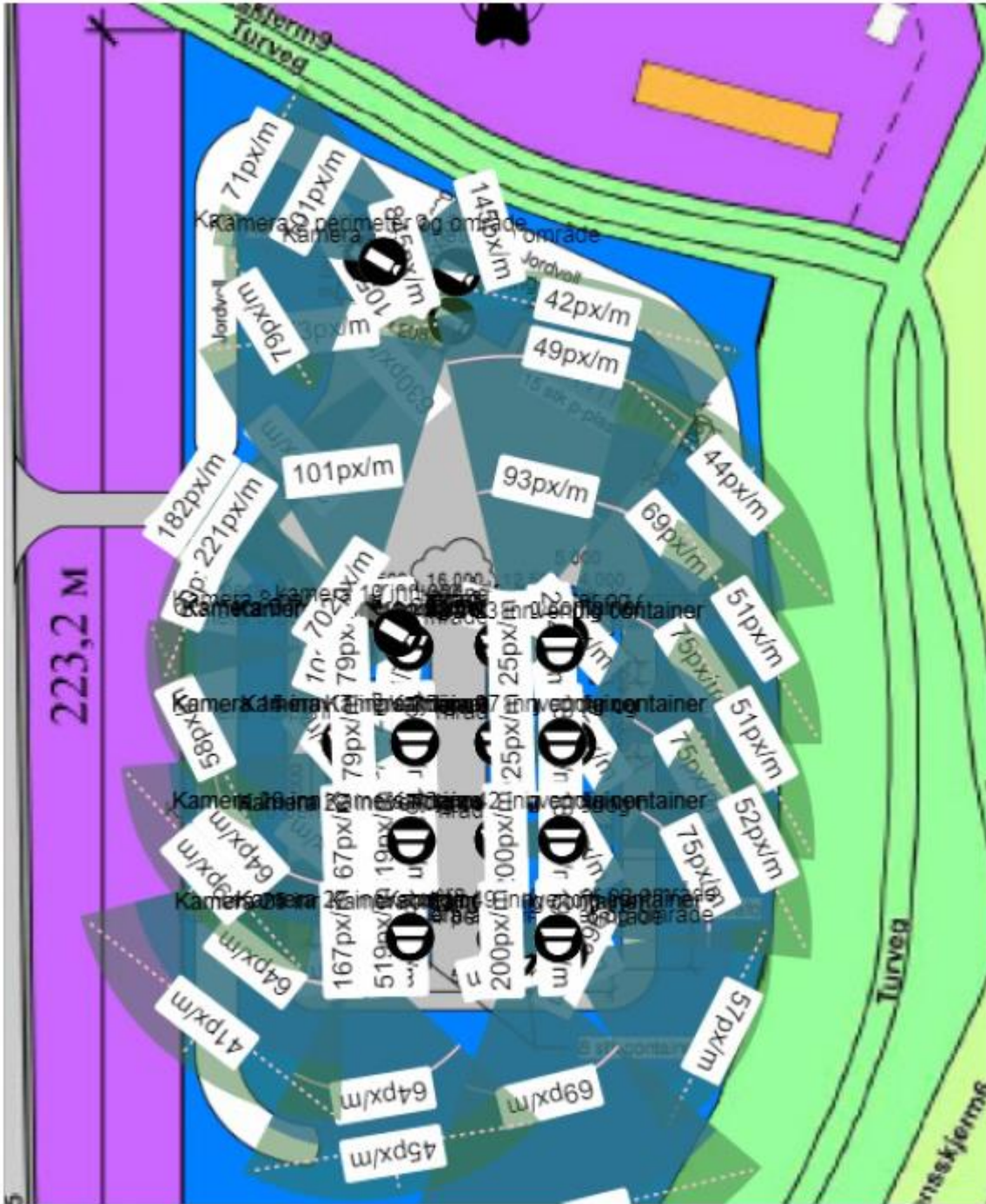
NAME	MODEL	STORAGE	QTY	LENS	FL. (MM)	IPS	DUTY CYCLE	COMPRESSION	BITRATE	HDSM SMARTCODEC		
										ENABLED	STRENGTH	MIN IPS
Kamera 10 innkjøring	5.0L-H4A-BO2-IR	Storage 1	1	Built-In Lens, 9-22mm, f/1.6, P-Iris, Vari Focal	22.0	13	5	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 4 innkjøring	5.0L-H4A-BO2-IR	Storage 1	1	Built-In Lens, 9-22mm, f/1.6, P-Iris, Vari Focal	> max	13	5	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 9 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	7.4	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 30 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	6.7	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 31 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	4.7	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 38 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	5.2	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 43 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	5.2	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 47 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	5.2	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 50 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	4.7	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 44 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	4.7	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 23 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	4.3	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 18 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	4.3	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 13 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	4.3	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 5 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	4.4	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 8 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	4.4	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 1 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	4.4	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 3 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	7.9	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 2 perimeter og område	5.0L-H4A-BO1-IR	Storage 1	1	Built-In Lens, 4.3-8mm, f/1.8, P-Iris, Vari-focal	7.2	13	6	Quality 6	2.69 Mbps	✓	Medium (default)	1
Kamera 6 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.6	10	6	Quality 6	3.57 Mbps	✓	Medium (default)	1

Kamera 22 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	10	6	Quality 6	3.57 Mbps	✓	Medium (default)	1
Kamera 25 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	10	6	Quality 6	3.57 Mbps	✓	Medium (default)	1
Kamera 27 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	10	6	Quality 6	3.57 Mbps	✓	Medium (default)	1
Kamera 29 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	10	6	Quality 6	2.23 Mbps	✓	Medium (default)	1
Kamera 33 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	10	6	Quality 6	3.57 Mbps	✓	Medium (default)	1
Kamera 35 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	10	6	Quality 6	3.57 Mbps	✓	Medium (default)	1
Kamera 37 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	10	6	Quality 6	3.57 Mbps	✓	Medium (default)	1
Kamera 40 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	30	6	Quality 6	3.61 Mbps	✓	Medium (default)	1
Kamera 42 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	30	6	Quality 6	3.61 Mbps	✓	Medium (default)	1
Kamera 46 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	10	6	Quality 6	3.57 Mbps	✓	Medium (default)	1
Kamera 49 innvendig container	2.0C-H4A-D1-IR	Storage 1	1	Built-In Lens, 3-9mm, f/1.3, P-Iris, Vari Focal	5.0	10	6	Quality 6	2.23 Mbps	✓	Medium (default)	1

Scene Details

NAME	MOUNTING HEIGHT (M)	TARGET HEIGHT (M)	TARGET DISTANCE (M)	SCENE WIDTH (M)	MOUNTING ANGLE	MAXIMUM DISTANCE (M)	PX/M
kamera 10 innkjøring	2.8	1.8	44.9	14.2	82.6	129.7	182.1
kamera 4 innkjøring	2.8	1.8	63.3	20	83.4	182.7	129.3
Kamera 9 perimeter og område	2.8	1.8	55.6	48.7	69.9	160.5	53.3
Kamera 30 perimeter og område	2.8	1.8	62.3	61.2	67.5	179.9	42.3
Kamera 31 perimeter og område	2.8	1.8	41.9	58.3	57.2	121	44.4
Kamera 38 perimeter og område	2.8	1.8	39.6	50.4	60.1	114.5	51.4
Kamera 43 perimeter og område	2.8	1.8	39.7	50.5	60.1	114.6	51.3
Kamera 47 perimeter og område	2.8	1.8	38.9	49.5	60.1	112.4	52.3
Kamera 50 perimeter og område	2.8	1.8	32.1	44.7	56.8	92.7	57.9
Kamera 44 perimeter og område	2.8	1.8	50.6	70.5	57.4	146	36.8
Kamera 23 perimeter og område	2.8	1.8	37.2	56.8	53.6	107.5	45.6
Kamera 18 perimeter og område	2.8	1.8	40.9	62.4	53.8	118.1	41.5
Kamera 13 perimeter og område	2.8	1.8	34.3	52.3	53.5	99	49.5

Kamera 5 perimeter og område	2.8	1.8	30	44.6	54.2	86.6	58.1
Kamera 8 perimeter og område	2.8	1.8	28.8	42.9	54.2	83.2	60.5
Kamera 1 perimeter og område	2.8	1.8	21.7	32.6	53.2	62.6	79.6
Kamera 3 perimeter og område	2.8	1.8	42.6	34.8	70.9	123	71.7
Kamera 2 perimeter og område	2.8	1.8	19.5	17.8	67.2	56.4	145.5
Kamera 6 innvendig container	2.6	1.8	8.3	7.5	70.2	28.1	257.5
Kamera 11 innvendig container	2.6	1.8	10.5	10.7	69.2	35.4	179.5
Kamera 16 innvendig container	2.6	1.8	10.5	10.7	69.2	35.4	179.5
Kamera 14 innvendig container	2.6	1.8	11.5	11.8	69.6	39	163.1
Kamera 19 innvendig container	2.6	1.8	11.5	11.8	69.6	39	163.1
Kamera 21 innvendig container	2.6	1.8	11.2	11.4	69.4	37.9	167.7
Kamera 26 innvendig container	2.6	1.8	11.2	11.4	69.4	37.9	167.7
Kamera 24 innvendig container	2.6	1.8	9.5	9.7	68.8	32.2	197.3
Kamera 45 innvendig container	2.6	1.8	9.5	9.7	68.8	32.2	197.3
Kamera 48 innvendig container	2.6	1.8	9.4	9.6	68.7	31.6	200.9
Kamera 41 innvendig container	2.6	1.8	9.4	9.6	68.7	31.6	200.9
Kamera 39 innvendig container	2.6	1.8	10.2	10.5	69.1	34.6	183.7
Kamera 34 innvendig container	2.6	1.8	10.2	10.5	69.1	34.6	183.7
Kamera 36 innvendig container	2.6	1.8	8.3	8.5	68.1	28.2	225.6
Kamera 32 innvendig container	2.6	1.8	8.3	8.5	68.1	28.2	225.6
Kamera 28 innvendig container	2.6	1.8	8.8	8.9	68.4	29.6	214.7
Kamera 7 innvendig container	2.6	1.8	8.3	7.5	70.2	28.1	257.5
Kamera 12 innvendig container	2.6	1.8	10.5	10.7	69.2	35.4	179.5
Kamera 15 innvendig container	2.6	1.8	11.5	11.8	69.6	39	163.1
Kamera 17 innvendig container	2.6	1.8	10.5	10.7	69.2	35.4	179.5
Kamera 20 innvendig container	2.6	1.8	11.5	11.8	69.6	39	163.1
Kamera 22 innvendig container	2.6	1.8	11.2	11.4	69.4	37.9	167.7
Kamera 25 innvendig container	2.6	1.8	9.5	9.7	68.8	32.2	197.3
Kamera 27 innvendig container	2.6	1.8	11.2	11.4	69.4	37.9	167.7
Kamera 29 innvendig container	2.6	1.8	8.8	8.9	68.4	29.6	214.7
Kamera 33 innvendig container	2.6	1.8	8.3	8.5	68.1	28.2	225.6
Kamera 35 innvendig container	2.6	1.8	10.2	10.5	69.1	34.6	183.7
Kamera 37 innvendig container	2.6	1.8	8.3	8.5	68.1	28.2	225.6
Kamera 40 innvendig container	2.6	1.8	10.2	10.5	69.1	34.6	183.7
Kamera 42 innvendig container	2.6	1.8	9.4	9.6	68.7	31.6	200.9
Kamera 46 innvendig container	2.6	1.8	9.5	9.7	68.8	32.2	197.3
Kamera 49 innvendig container	2.6	1.8	9.4	9.6	68.7	31.6	200.9



Reference Image



Reference images are captured under ideal conditions. Poor lighting, increased compression, or use of a lower quality lens will affect the quality of the images captured.

DESCRIPTION OF SOLUTION:

See attachments

PRICES:

Beskrivelse	ANT.	Pris.pr.stk.	Sum
NVR klientmaskin skreddersydd for video, HP Z230, Intel Core i5-4570 3,2GHz (6MB 4C), 4GB DDR3-1600 RAM, 1st 500GB (system), DVD-RW, Gbit nätv	1	21 630,00	21 630,00
NVR server - Intel® Xeon Processor E5-2407 FIO Kit (4C, 2.2GHz, 80W) 1st 500GB HDD (system), 7st Ledige Hot-plug HDD-platser	2	48 470,00	96 940,00
Extra hot-plug hardisk till NVR server A2: 3 TB	4	9 538,00	38 152,00
Extra processor till NVR server A2-DL380	2	5 299,00	10 598,00
Extra RAM-minne till NVR server A2-DL380 GB RAM-minne	2	1 095,00	2 190,00
RAID5 controller till NVR server A2-DL380: Raidkontroller B320i controller + 512MB 36in FBWC	2	4 344,00	8 688,00
Extra PSU till NVR server A2-DL380 Extra strømforsyning	2	3 388,00	6 776,00
Monitor 19" HP CPQ LA2405x 24" LED	1	3 093,00	3 093,00
2530-24G-PoE+ Switch (J9773A)	1	19 886,00	19 886,00
E2530-8G-PoE+ Switch (J9774A)	8	8 574,00	68 592,00
5.0 Megapixel, LightCatcher, 4.3-8mm f/1.8 P-iris lens, Integrated IR, Self-Learning Video Analytics	19	11 482,00	218 158,00
Junction box for the H4A or H4SL HD Bullet cameras.	19	907,00	17 233,00
2.0 Megapixel (1080p) WDR, LightCatcher, Day/Night, Outdoor Dome, 3-9mm f/1.3 P-iris lens, Self-Learning Video Analytics	34	9 374,00	318 716,00
Enterprise lisenser 48 stk	1	124 553,00	124 553,00
Enterprise lisenser 8 stk	1	21 388,00	21 388,00
Kabling	1	162 265,00	162 265,00
SUM UTSTYR :			1 138 858,00
Montering utstyr	57,9	915,00	53 001,00
Rigging	4,3	915,00	3 935,00
Test og idriftsettelse	7,2	915,00	6 588,00
Projektering	5,8	1 148,00	6 659,00
Prosjektledelse	33,9	1 148,00	38 918,00
Opplæring	2,0	915,00	1 830,00
Dokumentasjon	4,0	915,00	3 660,00
SUM ITV			1 253 449,00

Prices Intelligent video analysis and transmission to alarmstation

ITV kamaeraovervåking			
		pris pr anlegg pr mnd	
Type løsning	volum	Ikke inngjerdet	Inngjerdet
Pris m IVA fra OMC til Nokas teknikk	1 kamera	kr 950,97	kr 533,21
Pris m IVA fra OMC til Nokas teknikk	2-5 kameraer pr pakke	kr 2 501,92	kr 1 248,63
Pris m IVA fra OMC til Nokas teknikk	6-10 kameraer pr pakke	kr 5 409,94	kr 2 590,04
Pris m IVA fra OMC til Nokas teknikk	11-20 kameraer pr pakke	kr 10 062,78	kr 4 736,30
Pris m IVA fra OMC til Nokas teknikk	21-30 kameraer pr pakke	kr 15 684,96	kr 7 329,69
Kameraoverføring som utløses av alarmanlegg			
type løsning	volum	Kr/mnd eks mva	Kr/mnd inkl mva
Kameraoverføring som utløses av alarmanlegg	Inntill 4 kameraer	kr 399,75	kr 468,00
Kameraoverføring som utløses av alarmanlegg	Inntill 8 kameraer	kr 507,00	kr 601,25
Kameraoverføring som utløses av alarmanlegg	Over 8 kameraer	kr 616,85	kr 738,40
Virtuell vektterunde			
Type løsning	volum	Kr/mnd eks mva	Kr/mnd inkl mva
Oppkobling og inspeksjon via ITV (pr.kamera pr. gang max 1 min pr kamera)	pris pr minutt	kr 19,00	kr 23,74

Virtuell vekterassistanse			
Oppkobling mot anlegg ved utløst alarmknapp	pris pr mnd	kr 182,00	kr 190,19
Rapporter			
Rapportering fra Interview	innhold	Kr ex mva	Kr inkl mva
Etablering av rapport, pris pr stk	Engangskostnad	kr 975,00	kr 1 004,25
Endring på eksisterende rapport	Engangskostnad	kr 607,50	kr 1 004,25
Ut over etablering og justering av eksisterende, så avtales det i hvert tilfellet det omfanget som det kreves fra ønsket rapport. Dette avtales på timesbasis			
Addsecure via Nokas OMC			
T25	Pris pr mnd	kr 75,00	kr 93,75
M30	Pris pr mnd	kr 149,00	kr 186,25
M3	Pris pr mnd	kr 239,00	kr 298,75
VPN linje må avklares med Nokas IT . OMC må involveres i dette arbeidet	Etableringskost pr anlegg	kr 2 500,00	

SERVICEAGREEMENT:

Prices pr. year. (1. year included)

Annual Maintenance Kr 79 300,-

Technical back office after 16 Kr 15 000,-

Hourly rates 08.00-16.00 950.-

Travel expenses, board and lodging are billed according to actual expenses

Parking and lifts are billed according to actual expenses

Annual

The service consists of NOKAS once per year makes a complete review of all the system's features at the customer's location. The purpose is to provide the customer with a comprehensive overview of the state of the safety facility and to ensure that all components are functioning satisfactorily. Upon completion of the review, the customer will receive a report of the status of the facility. NOKAS will, in this regard, take care of correcting any errors that fall under the contract. The report will also make suggestions for improvements.

The following points are reviewed by yearly check:

CCTV:

- All cameras will be cleaned.
- Check all camera images and adjust them
- All camerahousings are checked for leaks and damages, and cleaned.
- Servers are checked and cleaned.

Others:

- All system cabinets is reviewed and will be cleaned.
- Switcher is checked and function tested
- Monitors, keyboard and mouse supplied by NOKAS are being cleaned.
- Servers and clients delivered by NOKAS will be checked for errors.

After the check, the customer will receive a statusreport / state of the security solution. Replacement of material will be specified. Work beyond the current agreement will allow the customer to be repaired. This is billed according to current agreement / regulation. First annual maintenance is carried out approx. one year after completion date

Hourly rates:

Service daytime (08.00-16.00): kr 950,-

Service evening (16.00-20.00 monday - friday): kr 1900,-

Service Night/Weekend/Holiday): kr 3800,-

COMMUNICATIONS:

Prosjektmanager

NOKAS will by appointment dedicate project manager who will be responsible for delivery, implementation, cooperation with electrical contractor and start up. This is to ensure the highest priority and comprehensive implementation of the delivery scope, as well as effective and correct handling of inquiries and coordination. The customer will also be appointed his own dedicated contact person for inquiries after the solution has been handed over.

In order to maintain close dialogue and the right development of the partnership, we recommend the organization of regular follow-up meetings.

Facilitation

NOKAS will locally facilitate close dialogue between the executive department and contact persons at the customer or project manager. At the start of assembly, NOKAS will establish its own operator, who will be responsible for the implementation and follow-up of the project.

Customer adaption

NOKAS has a culture for innovation and development of our product and service range, so that we meet our customers' needs, market development and overall risk changes at all times.

References

NOKAS has a number of customers who use offered solutions today. As far as Avigilon is concerned, Norgesgruppen, DnB, Rezidor Hotels, Tine, the Olav Thon Group, Norwegian Armed Forces, Police, Ullevål Stadium and more

GENERAL TERMS

Payment

NOKAS facilitates electronic invoicing

CERTIFICATES AND APPROVALS

By demand, NOKAS can provide following documents:

- Skatteattest
- Årsrapport
- HMS-attest
- Firmaattest
- Kredittrating
- ISO-Sertifisering
- Miljøsertifisering
- Miljøfyrtårn sertifisering
- Forsikringsbevis
- Godkjenning Sikker Vakt

SUMMARY

We look at Fjell It AS as a very interesting customer and will give you the highest priority if you choose NOKAS as their main partner in security.

We believe to have the best prerequisites for becoming your preferred partner based on the following

- *NOKAS has long experience within high security*
- *NOKAS has long experience with Avigilon*
- *NOKAS is a total supplier and partner within security*
- *NOKAS has it's own technicians*
- *NOKAS offers cost effective solutions tailored to our customers needs*
- *NOKAS provides one point of contact (KAM)*
- *NOKAS assures a correct-, structural- and effective delivery*



"We care"

We care are NOKAS's core value, and form the basis for: behavior, decisions, provisions and agreements

Point of contact for NOKAS will be:

Ole Christian Fegri, KAM Norge
922 59 490
Ole.christian.fegri@nokas.com

Deliveryterms:

Prices: All prices are ex VAT and in Nok.
Terms of payment: Net pr 15 days
Warranty: 3 years

See attached sales and delivery terms

Databehandleravtale:

Utløser denne avtalen krav om databehandleravtale? JA/NEI

For at denne avtalen skal tre i kraft og at leveransen kan starte, skal det foreligge en signert og gjensidig godkjent databehandleravtale mellom partene.